Applicants: Perry Å. Caro et al.

Serial No.:

Filed : July 23, 1999

Title : COMPUTER GENERATION OF DOCUMENTS USING LAYOUT ELEMENTS AND CONTENT ELEMENTS

APPENDIX A

227 Pages



"EXPRESS MAIL" Mailing Label Number <u>ELAA467321405</u>

Date of Deposit <u>7 · 23 · 99</u>

I hereby certify under 37 CFR 1.10 that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office To Addressee" with sufficient postage on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Christma L. Andronizo

package com.adobe.cbl Interface Index

- AudioDynCModel
- CModel
- ColorStylesLModel
- ContentPortfolio
- DirectBinding
- DocGfxCModel
- DynCModel
- DynStylesLModel
- DynamicsLModel
- FlowTxtCModel
- FontStylesLModel
- GfxCModel
- GfxStylesLModel
- LModel
- LayeredGfxCModel
- LayoutPortfolio
- LinkCModel
- Measure
- Model
- MultiGfxCModel
- PFElement
- PlacedTxtCModel
- PlacementLModel
- Portfolio
- RasterGfxCModel
- Referer
- SiteEnumeration
- StylesLModel
- TriDGfxCModel

- TxtCModel
- TxtStylesLModel
- VectorGfxCModel
- VideoDynCModel

Class Index

- APIHelper
- BindingSpec
- CompBlock
- CompSequence
- Corner
- DimensionPro
- DocSpec
- ElementBinding
- Env
- IntervalPro
- ModelBinding
- ModelHelper
- PFElementWrapper
- PFEnumeration
- PlacementBinding
- PortfolioType
- RectPro
- Site
- SiteUsage
- StyleBinding
- Template
- TemplateUsage
- VSiteEnumeration

Exception Index

- CBLException
- CommitFailed_CBLException
- LimitCheckException

- OpenFailed_CBLException
- UnsupportedFeature_CBLException

Package Index

• package com.adobe.cbl

Class Hierarchy

- classjava.lang.Object
 - classcom.adobe.cbl. APIHelper
 - •interfacecom.adobe.cbl. AudioDynCModel(extendscom.adobe.cbl. DynCModel)
 - •classcom.adobe.cbl. BindingSpec(implementscom.adobe.cbl. Referer,java.lang.Cloneable)
 - •interfacecom.adobe.cbl. CModel(extendscom.adobe.cbl. Model)
 - •interfacecom.adobe.cbl. ColorStylesLModel(extendscom.adobe.cbl. StylesLModel)
 - •classcom.adobe.cbl. CompBlock
 - •classcom.adobe.cbl. CompSequence(implementsjava.lang.Cloneable)
 - •interfacecom.adobe.cbl. ContentPortfolio(extendscom.adobe.cbl. Portfolio)
 - •classcom.adobe.cbl. Corner
 - •classjava.util.Dictionary
 - classjava.util.Hashtable(implementsjava.lang.Cloneable,java.io.Serializable)
 - classcom.adobe.cbl. Env
 - •classcom.adobe.cbl. DimensionPro
 - •interfacecom.adobe.cbl. DirectBinding
 - •interfacecom.adobe.cbl. DocGfxCModel(extendscom.adobe.cbl. GfxCModel)
 - •classcom.adobe.cbl. DocSpec
 - •interfacecom.adobe.cbl. DynCModel(extendscom.adobe.cbl. CModel)
 - •interfacecom.adobe.cbl. DynStylesLModel(extendscom.adobe.cbl. StylesLModel)
 - •interfacecom.adobe.cbl. DynamicsLModel(extendscom.adobe.cbl. LModel)
 - •classcom.adobe.cbl. ElementBinding
 - •interfacecom.adobe.cbl. FlowTxtCModel(extendscom.adobe.cbl. TxtCModel)
 - •interfacecom.adobe.cbl. FontStylesLModel(extendscom.adobe.cbl. StylesLModel)
 - •interfacecom.adobe.cbl. GfxCModel(extendscom.adobe.cbl. CModel)
 - •interfacecom.adobe.cbl. GfxStylesLModel(extendscom.adobe.cbl. StylesLModel)
 - •classcom.adobe.cbl. IntervalPro
 - •interfacecom.adobe.cbl. LModel(extendscom.adobe.cbl. Model)
 - •interfacecom.adobe.cbl. LayeredGfxCModel(extendscom.adobe.cbl. GfxCModel)
 - •interfacecom.adobe.cbl. LayoutPortfolio(extendscom.adobe.cbl. Portfolio)

- interface com.adobe.cbl.LinkCModel (extends com.adobe.cbl.CModel)
- •interfacecom.adobe.cbl. Measure
- •interfacecom.adobe.cbl. Model
- •classcom.adobe.cbl. ModelBinding
- •classcom.adobe.cbl. ModelHelper
- •interfacecom.adobe.cbl. MultiGfxCModel(extendscom.adobe.cbl. GfxCModel)
- •interfacecom.adobe.cbl. PFElement
- •classcom.adobe.cbl. PFElementWrapper(implementscom.adobe.cbl. PFElement)
- •classcom.adobe.cbl. PFEnumeration(implementsjava.util.Enumeration)
- •interfacecom.adobe.cbl. PlacedTxtCModel(extendscom.adobe.cbl. TxtCModel)
- •classcom.adobe.cbl. PlacementBinding(implementscom.adobe.cbl. DirectBinding)
- •interfacecom.adobe.cbl. PlacementLModel(extendscom.adobe.cbl. LModel)
- •interfacecom.adobe.cbl. Portfolio
- •classcom.adobe.cbl. PortfolioType
- •interfacecom.adobe.cbl. RasterGfxCModel(extendscom.adobe.cbl. GfxCModel)
- •classcom.adobe.cbl. RectPro
- •interfacecom.adobe.cbl. Referer
- •classcom.adobe.cbl. Site
- •interfacecom.adobe.cbl. SiteEnumeration(extendsjava.util.Enumeration)
- •classcom.adobe.cbl. SiteUsage
- •classcom.adobe.cbl. StyleBinding(implementscom.adobe.cbl. DirectBinding)
- •interfacecom.adobe.cbl. StylesLModel(extendscom.adobe.cbl. LModel)
- •classcom.adobe.cbl. Template
- •classcom.adobe.cbl. TemplateUsage
- •classjava.lang.Throwable(implementsjava.io.Serializable)
 - classjava.lang.Exception
 - classcom.adobe.cbl. CBLException
 - classcom.adobe.cbl. CommitFailed_CBLException
 - •classcom.adobe.cbl. OpenFailed_CBLException
 - •classcom.adobe.cbl. UnsupportedFeature_CBLException
 - •classjava.lang.RuntimeException
 - classcom.adobe.cbl. LimitCheckException
- •interfacecom.adobe.cbl. TriDGfxCModel(extendscom.adobe.cbl. GfxCModel)
- interface com.adobe.cbl.TxtCModel (extends com.adobe.cbl.CModel)

- interface com.adobe.cbl.TxtStylesLModel (extends com.adobe.cbl.StylesLModel)
- •classcom.adobe.cbl. VSiteEnumeration(implementscom.adobe.cbl. SiteEnumeration)
- •interfacecom.adobe.cbl. VectorGfxCModel(extendscom.adobe.cbl. GfxCModel)
- •interfacecom.adobe.cbl. VideoDynCModel(extendscom.adobe.cbl. DynCModel)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Index of all Fields and Methods

A

- addAfter(Vector,Object,Object).Staticmethodinclasscom.adobe.cbl. BindingSpec Vectorinsertconveniencemethod.
- **addCompBlock**(CompBlock,CompBlock).Methodinclasscom.adobe.cbl. CompSequence Addacompositionblock.
- addCompSeq(CompSequence,CompSequence).Methodinclasscom.adobe.cbl. BindingSpecAddadirectbindingcompositionsequenceinorder.
- addDirectBinding(DirectBinding,DirectBinding).Methodinclasscom.adobe.cbl. CompBlock Adddirectbinding.
- addElementBinding(ElementBinding).Methodinclasscom.adobe.cbl. BindingSpec
 Addanelementbinding.

Orderisnotmaintained.

addModelBinding(ModelBinding).Methodinclasscom.adobe.cbl. BindingSpec Addamodelbinding.

Orderisnotmaintained.

- addOrderedStyles(CompBlock,CompBlock).Methodinclasscom.adobe.cbl. CompBlock Addorderedstyles.
- **APIHelper**(Writer).Constructorforclasscom.adobe.cbl. APIHelper ConstructwithaWriter.
- **ARTICLE**.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Asequenceofsections, with an optional heading (title).

ARTTEXT. Static variable in interface com.adobe.cbl.PlacedTxtCModel Identifiestextart,suchastextonacurve.

.Staticvariableininterfacecom.adobe.cbl. MultiGfxCModel Identifiesanartworkview.

B

- **BindingSpec**().Constructorforclasscom.adobe.cbl. BindingSpec CreateanemptyBindingSpec.
- **BindingSpec**(String).Constructorforclasscom.adobe.cbl. BindingSpec CreateanemptyBindingSpecwithRID.
- **BOTTOM_LEFT.**Staticvariableinclasscom.adobe.cbl. Corner xincreasestotheright,yincreasesup.
- **BOTTOM_RIGHT**.Staticvariableinclasscom.adobe.cbl. Corner xincreasestotheleft,yincreasesup.
- **BREAK**.Staticvariableininterfacecom.adobe.cbl. PlacementLModel Identifiesa(line)break.

C

(Site,Site).Methodininterfacecom.adobe.cbl. Portfolio Addasitetoagroupsite.

Groupsarenotallowedtocontainself-referencesatanylevel.

- **CBL_checkSite**(Site).Methodininterfacecom.adobe.cbl. Portfolio CheckifSiteisvalid,returnitsusage.
- **CBL_checkSitePFType**(Site).Methodininterfacecom.adobe.cbl. DirectBinding CheckbindingforSiteandPortfoliotype.

UsedtodiscoverifaparticularSiteisusedinthisbinding,andwhattypeofPortfolioitis expected to be in.

CBL_checkSitePFType(Site).Methodinclasscom.adobe.cbl. PlacementBinding CheckbindingforSiteandPortfoliotype.

UsedtodiscoverifaparticularSiteisusedinthisbinding,andwhattypeofPortfolioitis expectedtobein.

CBL_checkSitePFType(Site).Methodinclasscom.adobe.cbl. StyleBinding CheckbindingforSiteandPortfoliotype.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to be in.

CBL_close(). Methodininterfacecom.adobe.cbl. Portfolio Closetheportfolio.

Canbeusedforunderlyingfilemanagement, DBsessionunlocking, etc.

CBL_commit().Methodininterfacecom.adobe.cbl. Portfolio Committheportfolio.

Canbeusedtocommitatransaction, doaSaveofthefile, etc.

- **CBL_deleteElementAttr**(String).Methodininterfacecom.adobe.cbl. PFElement Deleteanattributefromthiselement.
- CBL_deleteElementAttr(String).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_deletePortfolioAttr**(String).Methodininterfacecom.adobe.cbl. Portfolio Deleteanattributefromthisportfolio.
- **CBL_elementAttributes**().Methodininterfacecom.adobe.cbl. PFElement Enumeratealloftheattributenamesonthiselement.
- CBL_elementAttributes().Methodinclasscom.adobe.cbl. PFElementWrapper

().Methodininterfacecom.adobe.cbl. PFElement ListalltheSitesassociatedwiththiselement.

().Methodinclasscom.adobe.cbl. PFElementWrapper

(String).Methodininterfacecom.adobe.cbl. Portfolio List elements by an informal description.



CBL_enumGroups().Methodininterfacecom.adobe.cbl. Portfolio Getallgroupsites.

Groupsmayhavemultiplebindingsites, butthismethodonly returns one site pergroup.

- **CBL_enumModelRestrictions**().Methodininterfacecom.adobe.cbl. Portfolio GetallmodelbindingsimposedonthisPortfolioinstance.
- **CBL_enumRIDs**().Methodininterfacecom.adobe.cbl. Portfolio ListallknownRefereridentifiers.
- **CBL_enumSites**().Methodininterfacecom.adobe.cbl. Portfolio Listallthebindingsitesinthisportfolio.
- **CBL_enumSitesInGroup**(Site).Methodininterfacecom.adobe.cbl. Portfolio GetallSitesinagroup.
 - ().Methodininterfacecom.adobe.cbl. PFElement Listallthedata(sub-content)Sitesassociatedwiththiselement.
 - ().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_estimateDataSize**(Site).Methodininterfacecom.adobe.cbl. PFElement Estimatethesizeofthedata.

Thesizereturnedisaconservative count.

- CBL_estimateDataSize(Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getBytes**(String,Site).Methodininterfacecom.adobe.cbl. PFElement Getelementdataasanarrayofbytes.
- CBL_getBytes(String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getChild**(PFElement).Methodininterfacecom.adobe.cbl. PFElement Getachildinsequence.

Getthechildafterthespecifiedchild.

- $\textbf{CBL_getChild} (PFElement). Method in class com. adobe. cbl. \quad PFElement Wrapper and the complex of the comp$
- CBL_getContainerElement(Site). Method in interface com.adobe.cbl.Portfolio



Get the element that contains sub-content associated with Site.

- **CBL_getDataFormat**(Site). Methodininterfacecom.adobe.cbl. PFElement Getthepreferredformatforunstructureddata.
- CBL_getDataFormat(Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getDstSites**().Methodininterfacecom.adobe.cbl. DirectBinding Getdestinationsites.

Theinterpretation of these destinations it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the layout placement directives for the corresponding contents

- **CBL_getDstSites()**. Methodinclasscom.adobe.cbl. PlacementBinding Getplacementsitesfromalayoutportfolio.
- **CBL_getDstSites()**. Methodinclasscom.adobe.cbl. StyleBinding Getdestinationsites.

These are the sites that are the targets of the styles to be applied.

- **CBL_getElementAttr**(String).Methodininterfacecom.adobe.cbl. PFElement Getarbitraryattributeontheelement.
- CBL_getElementAttr(String).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getElementBySite**(Site,String).Methodininterfacecom.adobe.cbl. Portfolio GettheelementassociatedwithaSite.
- **CBL_getInputStream**(String,Site).Methodininterfacecom.adobe.cbl. PFElement GetelementdataasanInputStream(bytes).

Validforallmodels.

- **CBL_getInputStream**(String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getInts**(String,Site).Methodininterfacecom.adobe.cbl. PFElement Getelementdataasanarrayofints(32-bit).

Validforallmodels.

CBL_getInts(String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper

CBL_getNickname(). Method in interface com.adobe.cbl.PFElement Getinformaldescription.

IMPLEMENTATIONNOTE: If your implementation supports the general attribute methods listed above, you are encouraged to implement informal descriptions with an attribute named "description.informal" (you can use the NICKNAME constant defined above.)

- CBL_getNickname().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getObject**(Class,Site).Methodininterfacecom.adobe.cbl. PFElement GetelementdataasanObject.

ClassaClassdependsontheelement'smodel:

GfxCModel

RectPro, returns the graphics sub-rectangle.

<u>StyleLModel</u>

Anapplicationspecificstyleobject.

- CBL_getObject(Class,Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getObjectType**(Site).Methodininterfacecom.adobe.cbl. PFElement Getthepreferredobjecttypeofstructureddata.
- CBL_getObjectType(Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getOrigSite**().Methodininterfacecom.adobe.cbl. PFElement GettheSiteusedtoretrievethiselement.
- **CBL_getOrigSite**().Methodinclasscom.adobe.cbl. PFElementWrapper GettheSiteusedtoretrievethiselement.

This method uses in stance data and does not reference the original element.

- **CBL_getParent**().Methodininterfacecom.adobe.cbl. PFElement Getparent.
- CBL_getParent().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getPortfolio**().Methodininterfacecom.adobe.cbl. PFElement GetthePortfoliothatthiselementcamefrom.

CBL_getPortfolio(). Method in class com.adobe.cbl.PFElementWrapper

(String).Methodininterfacecom.adobe.cbl. Portfolio Getanattributeonthisportfolio.

- **CBL_getPrefCModel**().Methodininterfacecom.adobe.cbl. ContentPortfolio Getthepreferredcontentmodel.
- **CBL_getPrefLModel**().Methodininterfacecom.adobe.cbl. LayoutPortfolio Getthepreferredlayoutmodel

(String).Methodininterfacecom.adobe.cbl. Portfolio Getaproperty.

CBL_getReader(String,Site).Methodininterfacecom.adobe.cbl. PFElement GetelementdataasaReader(Characters).

ValidforTxtCModelelementsonly.

IMPLEMENTATIONNOTE: AllPFElementimplementations are required to implement this method for Txt CM odels.

CBL_getReader(String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper

().Methodininterfacecom.adobe.cbl. Portfolio GetRefererforthisinstance.

Refererisaninterfaceimplementedbysomeobjectthatholdsreferencestothisportfolio.

- **CBL_getRequired**().Methodininterfacecom.adobe.cbl. DirectBinding Checkifbindingisrequired.
- **CBL_getRequired**().Methodinclasscom.adobe.cbl. PlacementBinding Checkifbindingisrequired.
- **CBL_getRequired**().Methodinclasscom.adobe.cbl. StyleBinding Checkifbindingisrequired.
- **CBL_getRoot**().Methodininterfacecom.adobe.cbl. Portfolio GetrootPORTFOLIOelement.

All port folios may contain references to other port folios with the Model. PORTFOLIO element, and the properties of t

which may be nothing more than a holder for top-level elements.

- **CBL_getSemanticName**(int). Methodininterfacecom.adobe.cbl. PFElement Getthesemanticnamedusedtoretrievethiselement.
- **CBL_getSemanticName**(int).Methodinclasscom.adobe.cbl. PFElementWrapper Getthesemanticnamedusedtoretrievethiselement.

This method uses in stance data and does not reference the original element.

CBL_getSrcSites().Methodininterfacecom.adobe.cbl. DirectBinding Getsourcesites.

Theinterpretation of these sources it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the contents to be placed in the layout somewhere.

CBL_getSrcSites(). Methodinclasscom.adobe.cbl. PlacementBinding Getcontentsitesfromacontentportfolio.

These are the contents to be placed according to the layout sites defined in this binding.

- **CBL_getSrcSites()**. Methodinclasscom.adobe.cbl. StyleBinding Getstylesitesfromalayoutportfolio.
- **CBL_getString**(String,Site).Methodininterfacecom.adobe.cbl. PFElement GetelementdataasaString.

ValidforTxtCModelandLinkCModelelementsonly.

- **CBL_getString**(String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getSubRange**(Site).Methodininterfacecom.adobe.cbl. PFElement Getrangeusedtodefinesub-content.

ValidforTxtCModelelementsonly.

- CBL_getSubRange(Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_getSubStyleNames**().Methodininterfacecom.adobe.cbl. PFElement Listthesupportedsub-stylenames.
- $\pmb{CBL_getSubStyleNames}(). Method in class com. adobe.cbl. \quad PFE lement Wrapper$

- **CBL_hasChildren**(). Method in interface com.adobe.cbl.PFElement Anychildren?
- CBL_hasChildren().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_hasData**().Methodininterfacecom.adobe.cbl. PFElement Checkifdatacanberetrievedfromthiselement.
- CBL_hasData().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_imposeSite**(Site).Methodininterfacecom.adobe.cbl. PFElement ImposeaSiteonthiselement.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onan element.

- CBL_imposeSite(Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_imposeSiteOnGroup**(Site,Site).Methodininterfacecom.adobe.cbl. Portfolio ImposeaSiteonanexistinggroup.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onagroup.

CBL_isAsIntended().Methodininterfacecom.adobe.cbl. PFElement Testthiselementtoseeifithastheintendedsemanticname.

Elements are normally acquired by doing a look up in a Portfolio with a Site and a semantic name.

CBL_isAsIntended().Methodinclasscom.adobe.cbl. PFElementWrapper Testthiselementtoseeifithastheintendedsemanticname.

Elements are normally acquired by doing a look up in a Portfolio with a Site and a semantic name.

- **CBL_isStructuredData**().Methodininterfacecom.adobe.cbl. PFElement Checkifthedataisstructuredorunstructured.
- CBL_isStructuredData().Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_listProps**().Methodininterfacecom.adobe.cbl. Portfolio Listproperties.
- **CBL_negotiateSemanticName**(PFElement,Vector).Methodininterfacecom.adobe.cbl. Portfolio Negotiate new semantic name for element.

().Methodininterfacecom.adobe.cbl. Portfolio Createanemptynewgroupofsites.

(SiteEnumeration).Methodininterfacecom.adobe.cbl. Portfolio Createanewgroupofsites.

CBL_newSite().Methodininterfacecom.adobe.cbl. PFElement Createanewbindingsiteonthiselementfromscratch.

The Portfolio will gensymane w UID for the Site, and use the RID that the Portfolio was created with.

CBL_newSite().Methodinclasscom.adobe.cbl. PFElementWrapper CBL_newSite

(Object,RectPro,Site).Methodininterfacecom.adobe.cbl. PFElement Create/imposebindingsiteongraphicsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe GfxCModeloroneof itssubinterfaces.

(Object, RectPro, Site). Methodinclass com. adobe. cbl. PFE lement Wrapper

CBL_newSubStyleSite(Object,String,Site).Methodininterfacecom.adobe.cbl. PFElement Create/imposebindingsiteonasub-style.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe StylesLModeloroneof itssubinterfaces.

CBL_newSubStyleSite(Object,String,Site).Methodinclasscom.adobe.cbl. PFElementWrapper

CBL_newSubTxtSite(Object,int,int,Site).Methodininterfacecom.adobe.cbl. PFElement Create/imposebindingsiteontextsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe TxtCModeloroneof itssubinterfaces.

CBL_newSubTxtSite(Object,int,int,Site).Methodinclasscom.adobe.cbl. PFElementWrapper

CBL_newSubTxtSite(Object,int,Site).Methodininterfacecom.adobe.cbl. PFElement Create/imposebindingsitetoendoftextsub-content.

Use this only on elements whose preferred semantic name comes from the TxtCModel or one of itssubinterfaces.

- CBL_newSubTxtSite(Object,int,Site).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_open**().Methodininterfacecom.adobe.cbl. Portfolio Opentheportfolio.

Canbeusedforunderlyingfilemanagement, DBsession and locking, etc.

- **CBL_portfolioAttributes**().Methodininterfacecom.adobe.cbl. Portfolio Enumeratealloftheattributenamesinthisportfolio.
- **CBL_restrictModel**(Site,String).Methodininterfacecom.adobe.cbl. Portfolio Setamodelbinding.

APortfolioinstancecanrestrictthemodel(defaultsemanticname)foragivenSite.

- **CBL_setElementAttr**(String,Object,boolean).Methodininterfacecom.adobe.cbl. PFElement Setarbitraryattributeontheelement.
- **CBL_setElementAttr**(String,Object,boolean).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_setNickname**(String).Methodininterfacecom.adobe.cbl. PFElement Setinformaldescription.

IMPLEMENTATIONNOTE: If your implementation supports the general attribute methods listed above, you are encouraged to implement informal descriptions with an attribute named "description.informal" (you can use the NICKNAME constant defined above.)

- CBL_setNickname(String).Methodinclasscom.adobe.cbl. PFElementWrapper
- **CBL_setPortfolioAttr**(String,Object).Methodininterfacecom.adobe.cbl. Portfolio Setanattributeonthisportfolio,withdefaultretention(true).

Sameas

CBL_setPortfolioAttr(attr,val,true)

CBL_setPortfolioAttr(String,Object,boolean).Methodininterfacecom.adobe.cbl. Portfolio Setanattributeonthisportfoliowithretainflag.

CBL_setProp(String, String). Method in interface com.adobe.cbl.Portfolio Setaproperty.

(boolean).Methodininterfacecom.adobe.cbl. DirectBinding Setbindingrequirement.

(boolean).Methodinclasscom.adobe.cbl. PlacementBinding Setbindingrequirement.

(boolean).Methodinclasscom.adobe.cbl. StyleBinding Setbindingrequirement.

CBLException(String).Constructorforclasscom.adobe.cbl. CBLException Basicexception.

.Staticvariableininterfacecom.adobe.cbl. Measure Centimeters.

- **CHANNEL**.Staticvariableininterfacecom.adobe.cbl. AudioDynCModel Identifiesatime-basedsequence.
- **CHANNEL**.Staticvariableininterfacecom.adobe.cbl. RasterGfxCModel Identifiesachannel.
- CHAR.Staticvariableininterfacecom.adobe.cbl. TxtStylesLModel Identifiesacharacterstyle.
- CHARMAP.Staticvariableininterfacecom.adobe.cbl. FontStylesLModel Identifiesacharactermapping
- **checkConformance**(Class,PFElement,int).Staticmethodinclasscom.adobe.cbl. ModelHelper Testanelementagainstthenamespaceofamodel.
- **checkName**(Class,String).Staticmethodinclasscom.adobe.cbl. ModelHelper Testafullsemanticnameagainstthenamespaceofamodel.
- **checkTargets**().Methodinclasscom.adobe.cbl. StyleBinding Getinterpretationoftargetsites.

Seedescription of return values.

- **CLIP.** Static variable in interface com.adobe.cbl.DynCModel Identifiesatime-basedsequence.
- **clone**().Methodinclasscom.adobe.cbl. BindingSpec Overridemethodforclone.
- **clone**().Methodinclasscom.adobe.cbl. CompSequence Overridemethodforclone.
- **COLOR**.Staticvariableininterfacecom.adobe.cbl. ColorStylesLModel Identifiesadeviceindependentcolor.
- CommitFailed_CBLException(String).Constructorforclass com.adobe.cbl.CommitFailed_CBLException

 Constructsanexceptionforfailurestoopen.
- **CompBlock**().Constructorforclasscom.adobe.cbl. CompBlock Constructanemptyblock.
- **CompBlock**(CompSequence).Constructorforclasscom.adobe.cbl. CompBlock Constructablockwithparent.
- **CompSequence**().Constructorforclasscom.adobe.cbl. CompSequence Constructanemptycompositionsequencewithnotemplates.
- **CompSequence**(Enumeration).Constructorforclasscom.adobe.cbl. CompSequence Constructacompositionsequencewithblocksandnotemplates.
- **CompSequence**(Enumeration, Enumeration). Constructor for class com. adobe.cbl. CompSequence Construct a composition sequence with blocks and templates.
- CONTAINER.Staticvariableininterfacecom.adobe.cbl. PlacementLModel Identifiesacontainer.
- CONTENT.Staticvariableininterfacecom.adobe.cbl. CModel Identifiesallsub-interfacesacontentmodels
- **CONTENT**.Staticvariableinclasscom.adobe.cbl. PortfolioType Contenttype.
- Corner(String). Constructor for class com.adobe.cbl.Corner

CURVE.Staticvariableininterfacecom.adobe.cbl. VectorGfxCModel Identifiesacurve.

D

- **DATA**.Staticvariableinclasscom.adobe.cbl. SiteUsage Associatedwithsub-content.
- **deepClone**(Vector).Staticmethodinclasscom.adobe.cbl. BindingSpec Vectorcloningconveniencemethod.
- **DEVICE**.Staticvariableininterfacecom.adobe.cbl. ColorStylesLModel Identifiesadevicedependentcolor.
- **DFLT**.Staticvariableininterfacecom.adobe.cbl. PFElement Defaultsemanticname.
- **DimensionPro**(double,double,Measure.Unit).Constructorforclasscom.adobe.cbl. DimensionPro Constructadimension.
- **DIRECTION**.Staticvariableininterfacecom.adobe.cbl. DynStylesLModel Identifiesaplaybackdirection.
- **DocSpec**().Constructorforclasscom.adobe.cbl. DocSpec CreateanemptyDocSpec
- DocSpec (Content Portfolio, Layout Portfolio, Binding Spec). Constructor for class com. adobe. cbl. Doc Spec

CreateacompleteDocSpec.

dummy().Methodinclasscom.adobe.cbl. PFElementWrapper
 Needamethodhereforthesectioncomment.

E

- eAttributes(PFElement).Methodinclasscom.adobe.cbl. APIHelper ListPFElementattributes.
- eBindingSites(PFElement).Methodinclasscom.adobe.cbl. APIHelper ListPFElementbindingsites.
- eData(PFElement).Methodinclasscom.adobe.cbl. APIHelper ListPFElementdata.
- **ELEMENT**.Staticvariableinclasscom.adobe.cbl. SiteUsage Associatedwithanelement.
- **ElementBinding**(String, Vector). Constructorforclasscom.adobe.cbl. ElementBinding Constructanelementbinding.
- **END**.Staticvariableininterfacecom.adobe.cbl. DynamicsLModel Identifiesandendtime.
- **Env**().Constructorforclasscom.adobe.cbl. Env Constructanemptyenvironment.
- **equals**(Object).Methodinclasscom.adobe.cbl. ElementBinding Overridetheequals()methodforspecialprocessing.
- **equals**(Object).Methodinclasscom.adobe.cbl. Site Testforequality.
- **equals**(Object).Methodinclasscom.adobe.cbl. TemplateUsage Equalityisbasedontheidentifierstring.
- **eSemName**(PFElement).Methodinclasscom.adobe.cbl. APIHelper ListPFElementdefaultsemanticname.
- **eSubSites**(PFElement).Methodinclasscom.adobe.cbl. APIHelper ListPFElementsub-sites.
- **EVENT**.Staticvariableininterfacecom.adobe.cbl. DynamicsLModel Identifiesanevent.

EXPLICIT. Static variable in interface com.adobe.cbl.PlacementLModel Identifiesexplicitplacement.

- **FIGURE**.Staticvariableininterfacecom.adobe.cbl. GfxCModel Identifiesgraphiccontents.
- FILL.Staticvariableininterfacecom.adobe.cbl. GfxStylesLModel Identifiesafillstyle.
- **FIRST**.Staticvariableinclasscom.adobe.cbl. TemplateUsage First(page)template.
- **FLOW**.Staticvariableininterfacecom.adobe.cbl. PlacementLModel Identifiesaflow.
- **FONT**.Staticvariableininterfacecom.adobe.cbl. FontStylesLModel Identifiesafont
- **FOOTNOTE**.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Afootnote.
- **getArray**().Methodininterfacecom.adobe.cbl. SiteEnumeration GettheSiteenumerationasanarray.

Always returns the full list of Sites, even if next Element () has already been called on this instance.

 $\begin{tabular}{ll} \textbf{getArray}(). Method in class com. adobe.cbl. & VSite Enumeration \\ Get the Site enumeration as an array. \\ \end{tabular}$

Always returns the full list of Sites, even if next Element () has already been called on this instance.

getBindingSpec().Methodinclasscom.adobe.cbl. DocSpec Getthebindingspecification.

getCompBlocks(). Method in class com.adobe.cbl.CompSequence Getcompositionblocks.

If more than one block is returned, and each block has a placement binding, all placements should happen in parallel in the current template container.

getCompSeqs().Methodinclasscom.adobe.cbl. BindingSpec Getalistofallthecompositionsequencesinorder.

().Methodinclasscom.adobe.cbl. DocSpec Getthecontentportfolio.

getCorner().Methodinclasscom.adobe.cbl. RectPro Getthelocationofthecorneroftherectangle.

().Methodinclasscom.adobe.cbl. ElementBinding Getthesemanticname.

getDfltSites().Methodinclasscom.adobe.cbl. ElementBinding Getthebindingsitesforthelayoutelementsassociatedwiththiselement.

getDirectBindings(Site).Methodinclasscom.adobe.cbl. CompBlock
 Getdirectbindings.

Directbindingsmaybeplacementbindings, stylebindings, etc.

getElementBindings().Methodinclasscom.adobe.cbl. BindingSpec Getalistofalloftheelementbindings.

The elements of the enumeration are Element Binding objects.

getEnum().Staticmethodinclasscom.adobe.cbl. Corner GetanEnumeration.

getEnum().Staticmethodinclasscom.adobe.cbl. PortfolioType GetanEnumeration.

getEnum().Staticmethodinclasscom.adobe.cbl. SiteUsage GetanEnumeration.

getEnum().Staticmethodinclasscom.adobe.cbl. TemplateUsage Get an Enumeration.

- getLayoutPortfolio().Methodinclasscom.adobe.cbl. DocSpec
 Getthelayoutportfolio.
- **getModelBindings**().Methodinclasscom.adobe.cbl. BindingSpec GetalistofbindingswhichgloballyconstrainaSitetoaparticularintendedmodel.

The elements of the enumeration are Model Binding objects.

- **getNameSpace**(Class).Staticmethodinclasscom.adobe.cbl. ModelHelper Returnsanarrayofthesemanticnamesimplementedbythismodel.
- **getNestingLevel**().Methodinclasscom.adobe.cbl. APIHelper Getthenestinglevel.
- **getOrderedStyles()**.Methodinclasscom.adobe.cbl. CompBlock Getorderedstyles.
 - ().Methodinclasscom.adobe.cbl. RectPro Getthelocationoftheoriginofthecoordinatesystem.
- **getRestrictedSemanticName()**. Methodinclasscom.adobe.cbl. ModelBinding GetthesemanticnamethatrestrictstheSite.

The type of Portfoliothatthe Site is expected to be found in is implied by the model of the semantic name, i.e., Content Portfolio for CM odel and Layout Portfolio for LM odel.

- **getRestrictedSite()**.Methodinclasscom.adobe.cbl. ModelBinding GettheSitetoberestricted.
- **getRID**().Methodinclasscom.adobe.cbl. BindingSpec ReturntheconstantrefereridforthisBindingSpec.

Implementation for the Referer interface.

getRID().Methodininterfacecom.adobe.cbl. Referer Returntherefereridentifier.

NOTE: this method should always return the same value for any given instance that implements this interface.

getTemplates().Methodinclasscom.adobe.cbl. CompSequence

Get templates.

getUnit().Methodinclasscom.adobe.cbl. DimensionPro Gettheunitofmeasure.

getUnit().Methodinclasscom.adobe.cbl. IntervalPro Gettheunitofmeasure.

getUnit().Methodinclasscom.adobe.cbl. RectPro Gettheunitofmeasure.

.Staticvariableinclasscom.adobe.cbl. SiteUsage Associatedwithagroup.

Н

hashCode().Methodinclasscom.adobe.cbl. Site Supplyanefficienthashingfunction.

hasMoreElements().Methodinclasscom.adobe.cbl. PFEnumeration Moreelements?

hasMoreElements().Methodininterfacecom.adobe.cbl. SiteEnumeration Moreelements?

hasMoreElements().Methodinclasscom.adobe.cbl. VSiteEnumeration Moreelements?

.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Aheadingforanarticle,section,orlist.

height. Variablein class com. adobe. cbl. Dimension Pro

height. Variablein class com. adobe.cbl. Rect Pro

- **INCH**.Staticvariableininterfacecom.adobe.cbl. Measure Inches.
- IntervalPro(String, String, Measure. Unit). Constructor for class com. adobe. cbl. IntervalPro Constructaninterval.
- **isValidSite**(PFElement,Site).Staticmethodinclasscom.adobe.cbl. PFElementWrapper Utilitytocheckifabindingsiteispresentonanelement.
- **LABEL**.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Atextlabel.
- LAST.Staticvariableinclasscom.adobe.cbl. TemplateUsage Last(page)template.
- LAYER.Staticvariableininterfacecom.adobe.cbl. LayeredGfxCModel Identifiesalayer.
- LAYOUT.Staticvariableininterfacecom.adobe.cbl. LModel Identifiesallsub-interfacesaslayoutmodels
- LAYOUT.Staticvariableinclasscom.adobe.cbl. PortfolioType Layouttype.
- LEFT.Staticvariableinclasscom.adobe.cbl. TemplateUsage Left-handtemplate.
- level.Variableinclasscom.adobe.cbl. APIHelper
- **LIGHT**.Staticvariableininterfacecom.adobe.cbl. TriDGfxCModel Identifiesalightsource.

limit. Variable in class com.adobe.cbl.LimitCheckException

Constructs an exception for a num that exceeds a limit.

LINE.Staticvariableininterfacecom.adobe.cbl. GfxStylesLModel Identifiesalinestyle.

LINE.Staticvariableininterfacecom.adobe.cbl. VectorGfxCModel Identifiesaline.

LINK.Staticvariableininterfacecom.adobe.cbl. LinkCModel Identifiesalink

LIST.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Alistofitems, with an optional heading.

.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Aniteminalist.

LOCATION.Staticvariableininterfacecom.adobe.cbl. PlacementLModel Identifiesalocation.

M

ModelBinding(String,Site).Constructorforclasscom.adobe.cbl. ModelBinding Constructarestrictedmodelbinding.

().Constructorforclasscom.adobe.cbl. ModelHelper

msg.Variableinclasscom.adobe.cbl. LimitCheckException Instancevariables

- **nestIn**().Methodinclasscom.adobe.cbl. APIHelper Nestoneleveldown.
- **nestOut**().Methodinclasscom.adobe.cbl. APIHelper Nestonelevelup.
- **nextElement**().Methodinclasscom.adobe.cbl. PFEnumeration Getthenextelement.
- **nextElement**().Methodininterfacecom.adobe.cbl. SiteEnumeration Getthenextelement.
- **nextElement**().Methodinclasscom.adobe.cbl. VSiteEnumeration Getthenextelement.
- **nextSite**().Methodininterfacecom.adobe.cbl. SiteEnumeration GetthenextSite.
- **nextSite**().Methodinclasscom.adobe.cbl. VSiteEnumeration GetthenextSite.

.Staticvariableininterfacecom.adobe.cbl. PFElement Attributenamefornickname.

num. Variablein class com. adobe. cbl. Limit Check Exception

- **OpenFailed_CBLException**(String).Constructorforclasscom.adobe.cbl. OpenFailed_CBLException Constructsanexceptionforfailurestoopen.
- **orig**. Variablein class com. adobe. cbl. PFE lement Wrapper The true, original element in the Portfolio.
- out. Variable in class com. adobe. cbl. APIHelper
- OVER. Static variable in class com.adobe.cbl.LimitCheckException

Upper limit exceeded.

OVERLAY.Staticvariableininterfacecom.adobe.cbl. DynCModel Identifiesanoverlay.

P

- **PAGE**.Staticvariableininterfacecom.adobe.cbl. DocGfxCModel Identifiesapage.
- **PARA**.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel Aunitoftext.
- **PARA**.Staticvariableininterfacecom.adobe.cbl. TxtStylesLModel Identifiesaparagraphstyle.
- **parseElement**(String).Staticmethodinclasscom.adobe.cbl. ModelHelper Extracttheelementnamefromthefullsemanticname.
- **parseModel**(String).Staticmethodinclasscom.adobe.cbl. ModelHelper Extractthemodelfromthefullsemanticname.
- **PATH**.Staticvariableininterfacecom.adobe.cbl. VectorGfxCModel Identifiesapath.
- **pfAttributes**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListPortfolioattributes.
- **pfElements**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListPortfolioelements.
- **PFElementWrapper**(PFElement,Site).Constructorforclasscom.adobe.cbl. PFElementWrapper Constructwithpreferredname.
- **PFElementWrapper**(PFElement,Site,String,boolean).Constructorforclass com.adobe.cbl.PFElementWrapper

 Constructfromscratch.
- PFEnumeration(Portfolio).Constructorforclasscom.adobe.cbl. PFEnumeration

- **pfGlobals**(Portfolio). Method in class com.adobe.cbl.APIHelper ListPortfolioglobalinformation.
- **pfGroups**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListPortfoliogroups.
- **pfModelRestrictions**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListModelRestrictions.
- **pfProperties**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListPortfolioproperties.
- **pfReferer**(Portfolio).Methodinclasscom.adobe.cbl. APIHelper ListReferer.
- **PIXEL**.Staticvariableininterfacecom.adobe.cbl. Measure Pictureelements.

 $(Site Enumeration, Site Enumeration). Constructor for class \\com. adobe.cbl. Placement Binding$

Constructarequiredplacementbinding.

(Site Enumeration, Site Enumeration, boolean). Constructor for class com. adobe. cbl. Placement Binding

Construct a placement binding, specifying requirement.

pn(String).Methodinclasscom.adobe.cbl. APIHelper
 Printwithanewline,observinglevel.

(Site).Methodinclasscom.adobe.cbl. APIHelper Listabindingsite.

.Staticvariableininterfacecom.adobe.cbl. Measure Printer'spoint:72.27pi.

.Staticvariableininterfacecom.adobe.cbl. VectorGfxCModel Identifiesapoint.

POLYGON.Staticvariableininterfacecom.adobe.cbl. TriDGfxCModel Identifiesapolygonin3-space.

PORTFOLIO. Static variable in interface com.adobe.cbl.Model SemanticnameforaPortfolio.

PortfolioType(String).Constructorforclasscom.adobe.cbl. PortfolioType

.Staticvariableininterfacecom.adobe.cbl. PlacedTxtCModel Preformattedtext.

PREF.Staticvariableininterfacecom.adobe.cbl. PFElement Preferredsemanticname.

PREVIEW. Static variable in interface com. adobe. cbl. MultiGfx CM odel Identifies a preview.

pri(String).Methodinclasscom.adobe.cbl. APIHelperPrintwithoutnewline,ignoringlevel.

.Staticvariableininterfacecom.adobe.cbl. Measure PostScriptpoint:72pi

R

RASTER.Staticvariableininterfacecom.adobe.cbl. RasterGfxCModel Identifiesarastergraphic.

.Staticvariableininterfacecom.adobe.cbl. DynStylesLModel Identifiesaplaybackrate.

RectPro(double, double, double, Measure. Unit, Corner, Corner). Constructor for class com. adobe. cbl. RectPro

Constructarectangle.

Therectangleisrequired to be well-formed.

REFERENCE. Static variable in interface com. adobe. cbl. Model Semantic name for the an indirect reference to a PFE lement in another Portfolio.

removeCompBlock(CompBlock).Methodinclasscom.adobe.cbl. CompSequence Removeacompositionblock.

- **removeCompSeq**(CompSequence). Method in class com.adobe.cbl.BindingSpec Removeacompositionsequence.
- **removeDirectBinding**(DirectBinding).Methodinclasscom.adobe.cbl. CompBlock Removedirectbinding.
- removeElementBinding(ElementBinding).Methodinclasscom.adobe.cbl. BindingSpec Removeelementbinding.
- **removeModelBinding**(ModelBinding).Methodinclasscom.adobe.cbl. BindingSpec Removemodelbinding.
- **removeOrderedStyles**(CompBlock).Methodinclasscom.adobe.cbl. CompBlock Removeorderedstyles.
- **resetEnumeration**().Methodinclasscom.adobe.cbl. PFEnumeration Resetenumeration.

Once the enumeration is exhausted, this object will continue to throw No Such Element Exception until it is reset.

resetEnumeration().Methodinclasscom.adobe.cbl. VSiteEnumeration Resetenumeration.

Once the enumeration is exhausted, this object will continue to throw No Such Element Exception until it is reset.

rid. Variablein class com. adobe. cbl. Site

TheRefereridentifier.

.Staticvariableinclasscom.adobe.cbl. TemplateUsage Right-handtemplate.

S

SAMPLE.Staticvariableininterfacecom.adobe.cbl. Measure Digitalsample;audio,etc.

SECTION.Staticvariableininterfacecom.adobe.cbl. FlowTxtCModel A logical division, with an optional heading.

- **setBindingSpec**(BindingSpec).Methodinclasscom.adobe.cbl. DocSpec Setthebindingspecificationportfolio.
- setContentPortfolio(ContentPortfolio).Methodinclasscom.adobe.cbl. DocSpec Setthecontentportfolio.
- **setLayoutPortfolio**(LayoutPortfolio).Methodinclasscom.adobe.cbl. DocSpec Setthelayoutportfolio.
- **setNestingLevel**(int).Methodinclasscom.adobe.cbl. APIHelper Setthenestinglevel.
- **setRID**(String).Methodinclasscom.adobe.cbl. BindingSpec SettheconstantrefereridforthisBindingSpec.

The current setting for the RID is required benull (i.e., get RID () must return null).

setTemplates(Enumeration).Methodinclasscom.adobe.cbl. CompSequence Settemplates.

Replaces the existing templates.

Site(String).Constructorforclasscom.adobe.cbl. Site CreateaSitefromacompositeString.

Giventhefollowingsetup:

```
SiteaSite=newSite(rid,uid);
SitebSite=newSite(aSite.toString());
```

Arrangeforthefollowingexpressiontobetrue:

```
aSite.equals(bSite)&&bSite.equals(aSite)
```

- **Site**(String,String).Constructorforclasscom.adobe.cbl. Site CreateaSite.
- sites. Variable in class com. adobe.cbl. VSite Enumeration The storage vector.

SiteUsage(String). Constructor for class com.adobe.cbl.SiteUsage

START.Staticvariableininterfacecom.adobe.cbl. DynamicsLModel Identifiesastarttime.

STYLE.Staticvariableininterfacecom.adobe.cbl. StylesLModel Identifiesastyle.

StyleBinding(SiteEnumeration,SiteEnumeration).Constructorforclasscom.adobe.cbl. StyleBinding Constructarequiredstylebindingforcontent.

StyleBinding (Site Enumeration, Site Enumeration, boolean). Constructor for class com. adobe. cbl. Style Binding

Constructarequiredstylebindingwithdesignatedtargets.

StyleBinding(SiteEnumeration,SiteEnumeration,boolean,boolean).Constructorforclass com.adobe.cbl.StyleBinding

Constructastylebindingwithdesignatedtargets,indicatingrequirement.

.Variableinclasscom.adobe.cbl. APIHelper

TCODE.Staticvariableininterfacecom.adobe.cbl. TxtCModel Identifiestextencodeddata,suchasaJavaScript

TEMPLATE.Staticvariableininterfacecom.adobe.cbl. PlacementLModel Identifiesatemplate.

.Variableinclasscom.adobe.cbl. Template Bindingsitefortemplateelement.

Template(Site,Enumeration).Constructorforclasscom.adobe.cbl. Template Constructwithatemplateandusagelist.

TemplateUsage(String).Constructorforclasscom.adobe.cbl. TemplateUsage Constructthenextelementoftheenumeration.

TEXT.Staticvariableininterfacecom.adobe.cbl. TxtCModel

- Identifies any kind of human readable text content
- **TEXTURE**.Staticvariableininterfacecom.adobe.cbl. GfxCModel Identifiesatexture.
- **TIMEBASE**.Staticvariableininterfacecom.adobe.cbl. DynCModel Identifiesatime-base.
- **TIMER**.Staticvariableininterfacecom.adobe.cbl. DynamicsLModel Identifiesatimer.
- **TOP_LEFT**.Staticvariableinclasscom.adobe.cbl. Corner xincreasestotheright, yincreasesdown.
- **TOP_RIGHT**.Staticvariableinclasscom.adobe.cbl. Corner xincreasestotheleft,yincreasesdown.
- **toString**().Methodinclasscom.adobe.cbl. Corner Returnthedeclaredidentifierstring.
- **toString**().Methodinclasscom.adobe.cbl. PortfolioType Returnthedeclaredidentifierstring.
- **toString**().Methodinclasscom.adobe.cbl. Site SupplyaStringvalueforthisobject.
- **toString**().Methodinclasscom.adobe.cbl. SiteUsage Returnthedeclaredidentifierstring.
- **toString**().Methodinclasscom.adobe.cbl. TemplateUsage Returnthedeclaredidentifierstring.
- **TRACK**.Staticvariableininterfacecom.adobe.cbl. VideoDynCModel Identifiesavideotrack.
- **TRIDMODEL**.Staticvariableininterfacecom.adobe.cbl. TriDGfxCModel Identifies3Dmodel.

U

uid. Variablein class com. adobe. cbl. Site Theunique reference identifier.

UID_FORBIDDEN.Staticvariableinclasscom.adobe.cbl. Site

Uniquereferenceidentifiersareforbiddenfromcontainingthischaracter,intheformofasingle

Uniquereferenceidentifiersareforbiddenfromcontainingthischaracter, intheformofasingle characterString.

.Staticvariableinclasscom.adobe.cbl. Site Uniquereferenceidentifiersareforbiddenfromcontainingthischaracter.

UNBOUND.Staticvariableininterfacecom.adobe.cbl. CModel Bindingswithnocontent,usedforTemplates.

UNDER.Staticvariableinclasscom.adobe.cbl. LimitCheckException Lowerlimitexceeded.

unimplemented().Staticmethodinclasscom.adobe.cbl. CBLException
ThrowaRuntimeExceptionforunimplementedmethods.

UNKNOWN.Staticvariableininterfacecom.adobe.cbl. Model
Nameforanelementofunknownsemantics.

UnsupportedFeature_CBLException(String).Constructorforclass com.adobe.cbl.UnsupportedFeature_CBLException

Constructsanexceptionforunsupportedfeatures.

usage. Variableinclasscom.adobe.cbl. Template Optionallistofusages.

V

VERTEX.Staticvariableininterfacecom.adobe.cbl. TriDGfxCModel Identifiesavertex.

violation. Variable in class com. adobe.cbl. Limit Check Exception

(Vector). Constructor for class com.adobe.cbl.VSiteEnumeration

.Variableinclasscom.adobe.cbl. DimensionPro

.Variableinclasscom.adobe.cbl. RectPro

WIREFRAME.Staticvariableininterfacecom.adobe.cbl. MultiGfxCModel Identifiesawireframeview.

writePFElement(PFElement,APIHelper,boolean).Staticmethodinclasscom.adobe.cbl. APIHelper ListthecontentsofaPFElement.

Write out the attributes, children, binding sites, and data of a PFE lement in a canonical order.

writePortfolio(Portfolio,APIHelper).Staticmethodinclasscom.adobe.cbl. APIHelper ListthecontentsofaPortfolio.

WriteoutcontentsofaPortfolioinacanonicalorder.

X

.Variableinclasscom.adobe.cbl. RectPro



.Variableinclasscom.adobe.cbl. RectPro

Class com.adobe.cbl.APIHelper

public class APIHelper

extends Object

APIHelperhelpsdebug/outputPortfolioandPFElementobjects.

Field Index

- level
- out
- tab

Constructor Index

• APIHelper(Writer)

ConstructwithaWriter.

Method Index

• eAttributes(PFElement)

ListPFElementattributes.

• eBindingSites(PFElement)

ListPFElementbindingsites.

• eData(PFElement)

ListPFElementdata.

• eSemName(PFElement)

ListPFElementdefaultsemanticname.

• eSubSites(PFElement)

ListPFElementsub-sites.

• getNestingLevel()

Getthenestinglevel.

• indent()

Indentbylevel.

• nestIn()

Nestoneleveldown.

nestOut()

Nestonelevelup.

• pfAttributes(Portfolio)

ListPortfolioattributes.

• pfElements(Portfolio)

ListPortfolioelements.

• pfGlobals(Portfolio)

ListPortfolioglobalinformation.

• pfGroups(Portfolio)

ListPortfoliogroups.

• pfModelRestrictions(Portfolio)

ListModelRestrictions.

• pfProperties(Portfolio)

List Portfolio properties.

• pfReferer(Portfolio)

ListReferer.

• pn(String)

Printwithanewline, observing level.

• pnBindingSite(Site)

Listabindingsite.

• pri(String)

Printwithoutnewline,ignoringlevel.

• setNestingLevel(int)

Setthenestinglevel.

• writePFElement(PFElement,APIHelper,boolean)

ListthecontentsofaPFElement.

Write out the attributes, children, binding sites, and data of a PFE lement in a canonical order.

writePortfolio(Portfolio,APIHelper)

ListthecontentsofaPortfolio.

WriteoutcontentsofaPortfolioinacanonicalorder.

Fields

e tab

public String tab

• out

protected PrintWriter out

level

protected int level

Constructors

APIHelper

public APIHelper(Writer out)

ConstructwithaWriter.

Methods

writePortfolio

ListthecontentsofaPortfolio.

WriteoutcontentsofaPortfolioinacanonicalorder.

Parameters:

p-ThePortfoliotolist.

h-TheAPIHelpertouse. Could be a subclass of this class to a chieve a different format. Assumes that nesting level has already been set.

writePFElement

ListthecontentsofaPFElement.

Write out the attributes, children, binding sites, and data of a PFE lement in a canonical order.

Parameters:

an Elem-The PFE lement to list.

h-TheAPIHelpertouse. Could be a subclass of this class to a chieve a different format. Assumes that nesting level has already been set.

deep - True to enumerate all children, false to write this element only.

• setNestingLevel

```
public void setNestingLevel(int level)
    Setthenestinglevel.
```

getNestingLevel

```
public int getNestingLevel()
Getthenestinglevel.
```

• nestIn

```
public void nestIn()
Nestoneleveldown.
```

• nestOut

```
public void nestOut()
    Nestonelevelup.
```

\varTheta pn

```
public void pn(String msg)
    Printwithanewline,observinglevel.
```

• pri

```
public void pri(String msg)
Printwithoutnewline,ignoringlevel.
```

• indent

```
public void indent()
    Indentbylevel.
```

pfGlobals

```
public void pfGlobals(Portfoliop)
  ListPortfolioglobalinformation.
```

pfProperties

```
public void pfProperties(Portfoliop)
ListPortfolioproperties.
```

pfAttributes

```
public void pfAttributes(Portfoliop)
ListPortfolioattributes.
```

• pfElements

```
public void pfElements(Portfoliop)
ListPortfolioelements.
```

pfGroups

```
public void pfGroups(Portfoliop)
   ListPortfoliogroups.
```

• pfModelRestrictions

```
public void pfModelRestrictions(Portfoliop)
  ListModelRestrictions.
```

• pfReferer

```
public void pfReferer(Portfoliop)
ListReferer.
```

• eSemName

```
public void eSemName (PFElemente)

ListPFElementdefaultsemanticname.
```

• eAttributes

```
public void eAttributes (PFElemente)

ListPFElementattributes.
```

eBindingSites

```
public void eBindingSites(PFElemente)
  ListPFElementbindingsites.
```

eData

```
public void eData(PFElemente)
  ListPFElementdata.
```

eSubSites

```
public void eSubSites(PFElemente)

ListPFElementsub-sites.
```

pnBindingSite

```
public void pnBindingSite(Site aSite)
```

Listabindingsite.

Interface com.adobe.cbl.AudioDynCModel

AudioDynCModel

extends DynCModel

Audio Dyn C Model defines audio content.

See Also:

CModel

Field Index

• CHANNEL

Identifiesatime-basedsequence.



CHANNEL

public static final String CHANNEL

Identifiesatime-basedsequence.

Interface com.adobe.cbl.DynCModel

DynCModel

extends CModel

DynCModeldefinesdynamicmediacontent.

See Also:

CModel

Field Index

• CLIP

Identifiesatime-basedsequence.

OVERLAY

Identifiesanoverlay.

TIMEBASE

Identifiesatime-base.



CLIP

Identifiesatime-basedsequence.

TIMEBASE

public static final String TIMEBASE Identifiesatime-base.

OVERLAY

public static final String OVERLAY
 Identifiesanoverlay.

Class com.adobe.cbl.BindingSpec

public class BindingSpec

extends Object

implements Referer, Cloneable

BindingSpecspecifiesdocumentbindings.

to a particular content and/or layout element. See the CBL API User's Guideforfurtherdetails.

Constructor Index

BindingSpec()

CreateanemptyBindingSpec.

BindingSpec(String)

CreateanemptyBindingSpecwithRID.

Method Index

addAfter(Vector,Object,Object)

Vectorinsertconveniencemethod.

• addCompSeq(CompSequence,CompSequence)

Add a direct binding composition sequence in order.

• addElementBinding(ElementBinding)

Addanelementbinding.

Orderisnotmaintained.

• addModelBinding(ModelBinding)

Addamodelbinding.

Orderisnotmaintained.

• clone()

Overridemethodforclone.

• deepClone(Vector)

Vectorcloningconveniencemethod.

• getCompSeqs()

Getalistofallthecompositionsequencesinorder.

getElementBindings()

Getalistofalloftheelementbindings.

The elements of the enumeration are Element Binding objects.

• getModelBindings()

GetalistofbindingswhichgloballyconstrainaSitetoaparticularintendedmodel.

The elements of the enumeration are Model Binding objects.

• getRID()

ReturntheconstantrefereridforthisBindingSpec.

Implementation for the Referer interface.

• removeCompSeq(CompSequence)

Removeacompositionsequence.

• removeElementBinding(ElementBinding)

Removeelementbinding.

$\bullet \ remove Model Binding (Model Binding) \\$

Remove model binding.

• setRID(String)

SettheconstantrefereridforthisBindingSpec.

ThecurrentsettingfortheRIDisrequiredbenull(i.e.,getRID()mustreturnnull).

Constructors

BindingSpec

```
public BindingSpec()
```

CreateanemptyBindingSpec.

BindingSpec

public BindingSpec(String rid)

Create an empty Binding Spec with RID.

Methods

addAfter

Vectorinsertconveniencemethod.

Parameters:

v-Vectortoaddto. after-Elementtoaddafter,nullforinsertatbeginning. elem-Elementtoadd.

deepClone

public static Vector deepClone(Vector v)

Vectorcloningconveniencemethod.

Parameters:

v-Required to be the original Vector (not already shallow cloned.)

Returns:

Deeplyclonedvector, including returned object itself.

getElementBindings

```
public Enumeration getElementBindings()
```

Getalistofalloftheelementbindings.

Theelementsoftheenumerationare Element Binding objects. May returnnull.

e getModelBindings

```
public Enumeration getModelBindings()
```

GetalistofbindingswhichgloballyconstrainaSitetoaparticularintendedmodel.

The elements of the enumeration are Model Binding objects. May return null.

addElementBinding

public void addElementBinding(ElementBindinganElementBinding)

Addanelementbinding.

Orderisnotmaintained.IftheElementBindingmatchesanexistingbinding,theoldbindingis replaced.

Parameters:

an Element Binding-Element binding to add.

addModelBinding

public void addModelBinding(ModelBindingaModelBinding)

Add a model binding.

Order is not maintained. If the Model Binding matches an existing binding, the old binding is replaced.

Parameters:

aModelBinding-Modelbindingtoadd.

removeElementBinding

public void removeElementBinding(ElementBindingaBinding)

Removeelementbinding.

Parameters:

a Binding-The binding to remove. Required to be an Element Binding currently defined in this Binding Spec.

• removeModelBinding

ModelBindingaBinding)

Removemodelbinding.

Parameters:

a Binding-The binding to remove. Required to be an Model Binding currently defined in this Binding Spec.

getCompSeqs

public Enumeration getCompSeqs()

Getalistofallthecompositionsequencesinorder.

Returns:

TheelementsoftheenumerationareCompSequenceobjects. Theenumeration is a copy of the list of bindings: edits made to the bindings list after this method are called are not reflected in the original return value. May return null, meaning that there are no direct binding sinthe Binding Spec.

addCompSeq

Addadirectbindingcompositionsequenceinorder.

Parameters:

after-Thecompositionsequencetoaddafter.Ifnull,meansinsertatbeginning.Ifsame objectasaSeq,meansappendtotheend. aSeq-Thecompositionsequencetoadd.

removeCompSeq

```
public void removeCompSeq(CompSequenceaSeq)
```

Removeacompositionsequence.

Parameters:

aSeq-Thecompositionsequencetoremove. Required to be a composition sequence in this binding spec.

getRID

```
public String getRID()
```

ReturntheconstantrefereridforthisBindingSpec.

Implementation for the Referenter face.

Returns:

TheconstantRID.

• setRID

```
protected void setRID(String rid)
```

SettheconstantrefereridforthisBindingSpec.

The current setting for the RID is required be null (i.e., get RID () must return null).

Parameters:

rid - The RID to set.

clone

public Object clone() throws CloneNotSupportedException

Overridemethodforclone.

Throws:CloneNotSupportedException

FromObject.clone().

Overrides:

cloneinclassObject

Interface com.adobe.cbl.Referer

Referer

Refererdefinesrefereridentifier.

Method Index

• getRID()

Returntherefereridentifier.

NOTE: this method should always return the same value for any given instance that implements this interface.

Methods

getRID

Returntherefereridentifier.

NOTE: this method should always return the same value for any given instance that implements this interface.

Returns:

Theconstantrid.

Interface com.adobe.cbl.CModel

CModel

extends Model

 ${\bf CModel} is the base class at the root of a hierarchy of Universal Models for Content.$

Each subclass defines a content model by virtue of its position in the tree. For example:

CModel -> GfxCModel -> LayeredGfxCModel

A LayeredGfxCModelcanbetreatedasaGfxCModelbyvirtueofitsinheritancefromthatinterface.In

CModelsubclassesalsospecifyatableofreasonableMIMEtypes?Forexample, FlowTxtCModelmightlist"text/*".See PFElement.getData().

See Also:

Model, Gfx CModel, Layered Gfx CModel, Flow Txt CModel, PFE lement

Field Index

CONTENT

Identifiesallsub-interfacesacontentmodels

UNBOUND

Bindingswithnocontent, used for Templates.

Fields

CONTENT

public static final String CONTENT

Identifiesallsub-interfacesacontentmodels

UNBOUND

public static final String UNBOUND Bindingswithnocontent, used for Templates.

SeeAlso:

Template

Model

 ${\bf Model} is the base model at the root of a hierarchy of content and layout models. \\$

Modeldefinesanamespacethatanauthorusestoidentifylayoutelementsbytheirsemantic interpretation, sometimes called "markup". This namespace is expressed concretely as constants in the interface. There is also a method for acquiring a table (array) of names. Subclasses may extend the

By convention, the string value for semantic names is the same as the name of the constant. This means that the name is composed of the interface name, a dot, and then a string that matches the following regular expression: [A-Z][A-Z0-9_]*

Finally, no methods are defined in this interface or any of its derivatives. See the ModelHelper class for

See Also:

ModelHelper

Field Index

PORTFOLIO

SemanticnameforaPortfolio.

• REFERENCE

SemanticnamefortheanindirectreferencetoaPFElementinanotherPortfolio.

• UNKNOWN

Nameforanelementofunknownsemantics.

Fields

PORTFOLIO

public static final String PORTFOLIO

SemanticnameforaPortfolio.

• REFERENCE

public static final String REFERENCE

SemanticnamefortheanindirectreferencetoaPFElementinanotherPortfolio.

• UNKNOWN

public static final String UNKNOWN

Nameforanelementofunknownsemantics.

Interface com.adobe.cbl.ColorStylesLModel

ColorStylesLModel

extends StylesLModel

 ${\bf Color Styles LModel defines color presentation in formation.}$

See Also:

LModel

Field Index

COLOR

Identifiesadeviceindependentcolor.

• DEVICE

Identifiesadevicedependentcolor.



• DEVICE

public static final String DEVICE Identifiesadevicedependentcolor.

COLOR

public static final String COLOR

Identifiesadeviceindependentcolor.

Interface com.adobe.cbl.StylesLModel

StylesLModel

extends LModel

 ${\bf Styles LModel defines presentation in formation.}$

See Also:

LModel

Field Index

• STYLE

Identifiesastyle.



STYLE

public static final String STYLE Identifiesastyle.

Class com.adobe.cbl.CompBlock

public class CompBlock

extends Object

CompBlockspecifiesacompositionblockofdirectbindings.

Each CompBlock defines direct bindings. A CompBlock also defines a scope for content placement such that a reference to a particular content binding site may only appear once in every block.

Constructor Index

→ CompBlock()

Constructanemptyblock.

CompBlock(CompSequence)

Constructablockwithparent.

Method Index

• addDirectBinding(DirectBinding,DirectBinding)

Adddirectbinding.

• addOrderedStyles(CompBlock,CompBlock)

Addorderedstyles.

• getDirectBindings(Site)

Getdirectbindings.

Directbindingsmaybeplacementbindings, stylebindings, etc.

• getOrderedStyles()

Getorderedstyles.

• removeDirectBinding(DirectBinding)

Removedirectbinding.

• removeOrderedStyles(CompBlock)

Removeorderedstyles.

Constructors

CompBlock

public CompBlock()

Constructanemptyblock.

CompBlock

public CompBlock(CompSequenceparent)

Constructablockwithparent.

Methods

getDirectBindings

public Enumeration getDirectBindings(SiteaSite)

Getdirectbindings.

Direct bindings may be placement bindings, style bindings, etc. Direct bindings are unordered.

Parameters:

a Site-If null, returnall direct bindings. If non-null, return only bindings which contains reference to the specified Site.

Returns:

The elements of the enumeration are Direct Binding objects. The enumeration is a copy of the list of direct bidings: edits made to the list after this method is called will not be reflected in the original return value. May return null, indicating that there are no direct bindings.

addDirectBinding

Adddirectbinding.

Parameters:

after-BindingafterwhichaBindingisadded,nullforfirst. aBinding-Thebindingtoadd.

removeDirectBinding

```
public void removeDirectBinding(DirectBindingaBinding)
```

Removedirectbinding.

Parameters:

a Binding-The binding to remove. Required to be a Direct Binding currently defined in this Comp Block.

getOrderedStyles

```
public Enumeration getOrderedStyles()
```

Getorderedstyles.

Returns:

The ordered styles. Each element of the Enumeration is a Comp Block, returned in the specified ordered. Use Comp Block. get Direct Bindings () to enumerate the Style Bindings in order from the virtual composition block. The Enumeration is a copy of the ordered styles and the style bindings in the style bindings of the style bindings in the style bindings in the style bindings of the style bindings in the style bindings in the style bindings of the style bindings in the style bindings of the style bi

contained in this block: edits made to the ordered styles after this method returns will not be reflected in the original return value. Returns nullifing ordered styles in this block.

addOrderedStyles

Addorderedstyles.

Parameters:

after-CompBlockafterwhichstylesareadded,nullforfirst. styles-Theorderedstylestoadd.

removeOrderedStyles

public void removeOrderedStyles(CompBlockstyles)

Removeorderedstyles.

Parameters:

styles-Thestyletoremove.RequiredtobeaStyleBindingcurrentlydefinedinthis ordering.

Class com.adobe.cbl.CompSequence

public class CompSequence

extends Object

implements Cloneable

CompSequencedefinesacompositionsequencewithtemplates.

Each CompSequence implicitly means "start a new" instance from the specified list of templates, such as start new page or start new column. The order of CompBlock objects is important: it represents the sequence for composition.

Constructor Index

CompSequence()

Construct an empty composition sequence with notemplates.

• CompSequence(Enumeration)

Construct a composition sequence with blocks and notemplates.

• CompSequence(Enumeration, Enumeration)

Constructacompositionsequence with blocks and templates.

Method Index

addCompBlock(CompBlock,CompBlock)

Addacompositionblock.

• clone()

Overridemethodforclone.

• getCompBlocks()

Getcompositionblocks.

Ifmorethanoneblockisreturned, and each block has a placement binding, all placements should happen in parallel in the current template container.

• getTemplates()

Gettemplates.

removeCompBlock(CompBlock)

Removeacompositionblock.

• setTemplates(Enumeration)

Settemplates.

Replacestheexistingtemplates.

Constructors

CompSequence

```
public CompSequence()
```

Constructanemptycompositionsequencewithnotemplates.

CompSequence

```
public CompSequence(Enumeration compBlks)
```

Construct a composition sequence with blocks and notemplates.

Parameters:

compBlks-Theinitialsetofblocks.Canbenull.Eachelementisrequiredtobea CompBlockobject.

CompSequence

Constructacompositions equence with blocks and templates.

Parameters:

compBlks-Theinitialsetofblocks.Canbenull. templates-EachelementoftheEnumerationisrequiredtobeaTemplateobject.Canbenull.

Methods

clone

public Object clone() throws CloneNotSupportedException

Overridemethodforclone.

Throws:CloneNotSupportedException FromObject.clone().

Overrides:

cloneinclassObject

getCompBlocks

public Enumeration getCompBlocks()

Getcompositionblocks.

Ifmorethanoneblockisreturned, and each block has a placement binding, all placements should happen in parallel in the current template container. For example, if this method returns 2 placement bindings, and the current template is a page of columns, contents hould be "poured" as two parallel columns.

Returns:

The elements of the enumeration are Comp Block objects. This enumeration is a copy of the list of blocks. Edits to the list of blocks made after this method is called will not be reflected in the original return value. Can return null, meaning no Comp Blocks.

addCompBlock

Addacompositionblock.

Parameters:

after-BindingafterwhichaBlockisadded,nullforfirst,sameobjectasaBlocktoappend atend.

aBlock-Theblocktoadd.

nemoveCompBlock

```
public void removeCompBlock(CompBlockaBlock)
```

Removeacompositionblock.

Parameters:

aBlock-Theblocktoremove.Requiredtobeablockinthissequence.

getTemplates

```
public Enumeration getTemplates()
```

Gettemplates.

Returns:

Each element in the enumeration is a Template object. Can return null, meaning no templates in this sequence.

SeeAlso:

Template

setTemplates

public void setTemplates(Enumeration enumTemps)

Settemplates.

Replacestheexistingtemplates.

Parameters:

enum Temps-Each element in the enumeration is a Template object. Can be null.

SeeAlso:

Template

Interface com.adobe.cbl.ContentPortfolio

ContentPortfolio

extends Portfolio

ContentPortfoliodefinesacollectionofcontentelements.

Method Index

• CBL_getPrefCModel()

Getthepreferredcontentmodel.

Methods

CBL_getPrefCModel

public abstract CModelCBL_getPrefCModel()

Getthepreferredcontentmodel.

Interface com.adobe.cbl.Portfolio

public interface Portfolio

Portfoliodefinesacollectionofcontentorlayoutelements.

Each Portfolio object represents a particular collection of application content or layout, such as a single FrameMaker file.

All objects in a Portfolio are represented as PFElements.

A **PFElement**isretrievedwitha**Site**anda semanticname.IfaPortfoliocontainsanelementthatisassociatedwiththeSite, it is required to return that element when CBL_getElementBySiteiscalled.ThePortfolioisalsorequiredtotryandprovide the element with the semantic name specified, or the closest approximation (up the Model tree), but if it can't, it can return the element with its preferred semantic name. See PFElementfordetails.

A group site allows collections of sites to cross-cut the normal content or layout hierarchy. If CBL_checkSite()returns SiteUsage.GROUP,itmeansthat,forthisPortfolio,thisSitedoesnotreferenceaPFElementbutratheranunordered collection of other Sites.

The constructor for the object that implements this interface should take a Refererasaparameter. The Portfoliowilluse the Referer interface to create Sites. The default implementation of the Binding Spec class implements Referer.

Site, PFElement, Referer, BindingSpec

Method Index

• CBL_addSiteToGroup(Site,Site)

Addasitetoagroupsite.

Groupsarenotallowedtocontainself-referencesatanylevel.

• CBL_checkSite(Site)

CheckifSiteisvalid,returnitsusage.

CBL_close()

Closetheportfolio.

Canbeusedforunderlyingfilemanagement, DBsessionunlocking, etc.

• CBL_commit()

Committheportfolio.

Can be used to commit a transaction, do a Save of the file, etc.

• (String)

Deleteanattributefromthisportfolio.

• CBL_enumElementsByNickname(String)

Listelements by an informal description.

CBL_enumGroups()

Getallgroupsites.

Groups may have multiple binding sites, but this method only returns one site per group.

CBL_enumModelRestrictions()

Get all model bindings imposed on this Portfolio instance.

• CBL_enumRIDs()

ListallknownRefereridentifiers.

CBL_enumSites()

Listallthebindingsitesinthisportfolio.

• CBL_enumSitesInGroup(Site)

GetallSitesinagroup.

CBL_getContainerElement(Site)

Gettheelementthatcontainssub-contentassociatedwithSite.

CBL_getElementBySite(Site,String)

GettheelementassociatedwithaSite.

CBL_getPortfolioAttr(String)

Getanattributeonthisportfolio.

CBL_getProp(String)

Getaproperty.

CBL_getReferer()

GetRefererforthisinstance.

Refererisaninterfaceimplementedbysomeobjectthatholdsreferencestothisportfolio.

CBL_getRoot()

GetrootPORTFOLIOelement.

All portfolios may contain references to other portfolios with the Model. PORTFOLIO element, which may be nothing more than a holder for top-level elements.

• CBL_imposeSiteOnGroup(Site,Site)

ImposeaSiteonanexistinggroup.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onagroup.

CBL_listProps()

Listproperties.

• CBL_negotiateSemanticName(PFElement, Vector)

Negotiatenewsemanticnameforelement.

CBL_newGroup()

Createanemptynewgroupofsites.

• **CBL_newGroup**(SiteEnumeration)

Createanewgroupofsites.

CBL_open()

Opentheportfolio.

Canbeusedforunderlyingfilemanagement, DBsession and locking, etc.

Enumeratealloftheattributenamesinthisportfolio.

• **CBL_restrictModel**(Site,String)

Setamodelbinding.

APortfolioinstancecanrestrictthemodel(defaultsemanticname)foragivenSite.

• CBL_setPortfolioAttr(String,Object)

Setanattributeonthisportfolio, with default retention (true).

Sameas

CBL setPortfolioAttr(attr, val, true)

• **CBL_setPortfolioAttr**(String,Object,boolean)

Setanattributeonthisportfoliowithretainflag.

(String, String)

Setaproperty.

Methods

CBL_open

public abstract void CBL_open() throws OpenFailed CBLException

Opentheportfolio.

Canbeusedforunderlyingfilemanagement, DBsession and locking, etc. Any attempt to use methods defined in this

interface, other than the Property Management methods, before a successful open has occurred, should raise a Runtime error.

Throws: OpenFailed_CBLException Portfolioopenfailed.

CBL_commit

public abstract void CBL_commit() throws CommitFailed CBLException

Committheportfolio.

Can be used to commitate ansaction, do a Save of the file, etc. Any new Site associations are made permanent.

Throws: CommitFailed_CBLException Portfoliocommitfailed.

CBL_close

Closetheportfolio.

Can be used for underlying file management, DB session unlocking, etc. Any new Site associations are made permanent.

CBL_getProp

public abstract String CBL_getProp(String prop) throws UnsupportedFeature_CBLException

Getaproperty.

Parameters:

prop-Thenameoftheproperty. The length of the String is required to be less than the value of the "propname. maxlength" property.

Returns:

Thevalueoftheproperty. Returns nullifthere is no such property.

Throws: UnsupportedFeature_CBLException

Thisproperty is not supported.

● CBL_setProp

Setaproperty.

Parameters:

prop-Thenameoftheproperty. The length of the String is required to be less than the value of the "propname. maxlength" property. val-Thenew value for the property, which may be null.

Throws: UnsupportedFeature_CBLException

Thisproperty cannot be set by clients, or unrecognized.

CBL_listProps

```
public abstract Enumeration CBL_listProps()
    Listproperties.
```

Returns:

An enumeration of property names. Enumeration with no elements if property list is empty, null if property lists are not supported.

CBL_setPortfolioAttr

Setanattributeonthisportfoliowithretainflag.

Parameters:

attr-Thenameoftheattribute. Thelengthofthe String is required to be less than the value of the "attrname.maxlength" property. val-The value, which may be null. retain-True if attributes hould be retained from one session to the next (see CBL_open()). False if attribute is temporary (deleted on CBL_close()).

Throws: UnsupportedFeature_CBLException

Someimplementations may not support attributes on porfolios.

● CBL_setPortfolioAttr

Parameters:

attr-Thenameoftheattribute. The length of the String is required to be less than the value of the "attrname. maxlength" property. val-The value.

Throws: UnsupportedFeature_CBLException

Someimplementations may not support attributes on porfolios.

● CBL_getPortfolioAttr

UnsupportedFeature CBLException

Getanattributeonthisportfolio.

Parameters:

attr-Thenameoftheattribute. The length of the String is required to be less than the value of the "attrname. maxlength" property.

Returns:

Thevalueoftheattribute.ReturnsnullifthereisnosuchattributeonthePortfolio.

Throws: UnsupportedFeature_CBLException

Someimplementations may not support attributes on porfolios.

CBL_portfolioAttributes

public abstract Enumeration CBL portfolioAttributes()

Enumeratealloftheattributenamesinthisportfolio.

Parameters:

retained-Truelistsattributesthatareretained, falselistsattributesthataren't.

Returns:

The elements of the enumeration are String objects. Enumeration with no elements if there are no attributes, nul if attributes are not supported.

● CBL_deletePortfolioAttr

public abstract void CBL_deletePortfolioAttr(String attr) throws
UnsupportedFeature CBLException

Deleteanattributefromthisportfolio.

Parameters:

attr-Thenameoftheattribute. The length of the String is required to be less than the value of the "attrname.maxlength" property. The attribute is required to be on this Portfolio instance.

Throws: UnsupportedFeature_CBLException

Some implementations may not support attributes on porfolios.

CBL_enumRIDs

```
public abstract Enumeration CBL_enumRIDs()
```

ListallknownRefereridentifiers.

Returns:

An enumeration of String, each is an RID that is in use in one or more Sites in this port folio, in an undefined order. Can return null.

CBL_enumSites

```
public abstract SiteEnumerationCBL enumSites()
```

Listallthebindingsitesinthisportfolio.

Returns:

Allbindingsitesinanundefinedorder.Canreturnnull.

• CBL checkSite

```
public abstract SiteUsageCBL_checkSite( SiteaSite)
```

CheckifSiteisvalid,returnitsusage.

Parameters:

aSite-TheSitetocheck.

Returns:

Typeofusage(typeenumeration). Returns nullifthe Site is not used in this Portfolio.

● CBL_getElementBySite

GettheelementassociatedwithaSite.

Parameters:

aSite-RequiredtobeassociatedwithanelementinthisPortfolio, i.e., CBL_checkSite()returns SiteUsage. ELEMENT.
aName-Thedesiredsemanticname, nulltosetthedefaultnametothepreferredname.

Returns:

The element returned will either be conformed to a Name, or the default name will be the closest compatible ancestor model of a Name, or the default name will be the preferred semantic name.

CBL_getContainerElement

public abstract PFElementCBL_getContainerElement(SitesubSite)

Gettheelementthatcontainssub-contentassociatedwithSite.

Parameters:

subSite-Requiredtobeassociatedwithsub-contentinthisPortfolio,i.e., CBL_checkSite()returns SiteUsage.DATA.

Returns:

Theelementthatcontainsthesub-contentassociatedwithsubSite.

● CBL_enumElementsByNickname

public abstract Enumeration CBL_enumElementsByNickname(String nickname)

Listelements by an informal description.

Parameters:

nickname-Theinformaldescriptiondefinedbyauser. The Stringlengthis required to be less than the value of the "nickname.maxlength" property.

Returns:

An enumeration of PFE lements whose informal descriptions are equal (case-sensitive string equality) to nick name. Returns nullifnoelements have matching informal descriptions.

● CBL_newGroup

public abstract SiteCBL newGroup(SiteEnumerationsites)

Createanewgroupofsites.

Parameters:

sites-Alistofsitestoformintoagroup. Allsitesarerequiredtobevalidforthis Portfolio.

Returns

Anewsitethatcontainsthesites.

CBL_newGroup

public abstract SiteCBL newGroup()

Createanemptynewgroupofsites.

Returns:

Anewsitethatisempty(nomembersingroup).

● CBL_imposeSiteOnGroup

ImposeaSiteonanexistinggroup.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onagroup.ThePortfoliomust neverhaveseenthissitebeforeandmustinternalizeit(mustnotgeneratethesameSiteforanewusage).

Parameters:

group-Requiredtobeagroupsite, i.e., CBL_checkSite()returns SiteUsage.GROUP. aSite-UsethespecifiedSite.RequiredtobeaSitethathasneverbeenusedbeforeinthisPortfolio, i.e., Portfolio.CBL_checkSite()returnsnull.

© CBL_enumSitesInGroup

public abstract SiteEnumerationCBL_enumSitesInGroup(Sitegroup)
 GetallSitesinagroup.

Parameters:

group-ASitethatmaybeagroup.

Returns:

Anenumerationofallthesitesinthegroup. This does a shallow enumeration only. If you want to enumerate nested groups, you need to apply this method again to those Sites that return Site Usage. GROUP from CBL_check Site(). Returns nullifthe Sitespecified by the "group" parameter is not a group.

● CBL_enumGroups

public abstract SiteEnumerationCBL_enumGroups()

Getallgroupsites.

Groupsmayhavemultiplebindingsites, butthis method only returns one site per group. The site selected for each group is up to the implementation.

Returns:

An enumeration of all the sites that are groups of other sites in this portfolio. Returns null if there are no groups in this Portfolio.

● CBL_addSiteToGroup

Sitegroup, SiteaSite)

Addasitetoagroupsite.

Groupsarenotallowedtocontainself-referencesatanylevel. The implementation will throw an Illegal Argument exception if a cylical reference is found after a deepen umeration of all Sites, including nested groups.

Parameters:

group-Requiredtobeagroupsite.
aSite-Thesitetoaddtothegroup. The Sitemust not introduce a cyclical reference (required). This method does not hing if a Site is already ingroup.

● CBL_getRoot

```
public abstract PFElementCBL getRoot()
```

GetrootPORTFOLIOelement.

AllportfoliosmaycontainreferencestootherportfolioswiththeModel.PORTFOLIOelement,whichmaybenothing morethanaholderfortop-levelelements.OnePORTFOLIOelementisdistinguishedastherootelementofaportfolio tree.Rootelementsneverhavedata(PFElement.CBL_hasData()alwaysreturnsfalse).Rootelementscannothave negotiated(default)semanticnamesdifferentfromtheirpreferrednameof"Model.PORTFOLIO".Thismethod returnsthedistinguishedrootPORTFOLIOelement.

Returns:

TherootPORTFOLIOelement.

● CBL_enumModelRestrictions

GetallmodelbindingsimposedonthisPortfolioinstance.

Returns:

Anenumeration of Model Bindings. Returns null if there are no Model Bindings in this Portfolio.

CBL restrictModel

Setamodelbinding.

APortfolioinstancecanrestrictthemodel(defaultsemanticname)foragivenSite. Thisisanoptimizationonlyand thePortfolioisnotrequiredtopreservethisinformationduringa CBL_commit().

Parameters:

aSite-TheSitetorestrict.RequiredtobeavalidsiteforthisPortfolio. aName-Thesemanticnametoimpose.

CBL_getReferer

```
public abstract RefererCBL getReferer()
```

GetRefererforthisinstance.

Referer is an interface implemented by some object that holds references to this portfolio. Sites are created in the

context of a Referer.

○ CBL_negotiateSemanticName

Negotiatenewsemanticnameforelement.

Togetanelementwithadesiredcontent/layoutmodel,usethismethodtonegotiateforanelementbyreferencingan instanceoftheelement. Themodeliscontainedwithinthesemanticnames. Imposed model restrictions are ignored.

Parameters:

orig-Theoriginal element. Required to be an element in this Portfolio.

names-The desired semantic names, in order of preference. Required to have at least one element, and all elements must be String objects.

Returns:

Anewinstance of the element conformed to one of the specified names (set as the default semantic name for the element). Returns nullifunable to conform to any of the specified semantic names, nor to any ancestor model o any of the semantic names.

Class com.adobe.cbl.Corner

public class Corner

extends Object

Cornerdefinesanenumerationofrectangularorientations.

From template described in <www.javaworld.com/javaworld/jw-07-1997/jw-07-enumerated.html> .This enumeration supports naming and runtime enumeration.

Field Index

• BOTTOM_LEFT

xincreasestotheright, yincreasesup.

• BOTTOM_RIGHT

xincreasestotheleft, yincreasesup.

• TOP_LEFT

xincreasestotheright, yincreases down.

TOP_RIGHT

xincreasestotheleft, yincreases down.

Constructor Index

Corner(String)

Method Index

• getEnum()

GetanEnumeration.

• toString()

Returnthedeclaredidentifierstring.

Fields

TOP_LEFT

public static final CornerTOP_LEFT
 xincreasestotheright,yincreasesdown.

TOP_RIGHT

public static final CornerTOP_RIGHT
 xincreasestotheleft,yincreasesdown.

BOTTOM_LEFT

public static final CornerBOTTOM_LEFT
 xincreasestotheright,yincreasesup.

● BOTTOM_RIGHT

public static final CornerBOTTOM_RIGHT

x increases to the left, y increases up.

Constructors

Corner

public Corner(String anId)

Methods

getEnum

public static Enumeration getEnum()
GetanEnumeration.

• toString

public String toString()

Returnthedeclaredidentifierstring.

Overrides:

toStringinclassObject

Class com.adobe.cbl.Env

public class Env

extends Hashtable

Constructor Index

SEnv()

Constructanemptyenvironment.

Constructors

@ Env

public Env()

Constructanemptyenvironment.

Class com.adobe.cbl.DimensionPro

public class DimensionPro

extends Object

DimensionProisadimensionforpublishingprofessionals.

See Also:

Measure

Field Index

- height
- width

Constructor Index

• DimensionPro(double,double,Measure.Unit)

Constructadimension.

Method Index

• getUnit()

Gettheunitofmeasure.

Fields

• height

public double height

width

public double width

Constructors

DimensionPro

Constructadimension.

Parameters:

h-Height.Requiredtobenonnegative. w-Width.Requiredtobenonnegative. aUnit-Measuringunit.

Methods

getUnit 🗨

public Measure. Unit getUnit()

Gettheunitofmeasure.

DirectBinding

DirectBindingdefinesdirectbindings.

Every direct binding has a collection of source sites and a collection of destination sites. The models for these sites are either content or layout. The interpretation of how the sites are to be combined, and

(refer to See Also section below).

Every direct binding effects only those elements associated with the destination sites AND any elements that are children of those elements: peers that follow the destination sites are explicitly not affected. For example, in a FlowTxtCModel content, a section (S1) that contains three paragraphs (P1 thru P3), can

the user wants P2 and P3 to have a different style, he must have direct bindings for both P2 and P3 -- applying an override to P2 only would have no effect on P3, which means P3 would still have defPS style inherited from the direct binding to the section.

Bindings are usually mandatory, meaning that all source and destination sites must be available and must are ignored, or the entire binding is ignored if no valid pair of sites is available.

See Also:

PlacementBinding, StyleBinding

Method Index

• CBL_checkSitePFType(Site)

Check binding for Site and Portfolio type.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to be in.

CBL_getDstSites()

Get destination sites.

Theinterpretation of these destinations it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the layout placement directives for the corresponding contents

CBL_getRequired()

Checkifbindingisrequired.

• CBL_getSrcSites()

Getsourcesites.

Theinterpretation of these sources it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the contents to be placed in the layout somewhere.

(boolean)

Setbindingrequirement.

Methods

CBL_getSrcSites

.

```
public abstract SiteEnumerationCBL getSrcSites()
```

Getsourcesites.

Theinterpretation of these sources it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the contents to be placed in the layout somewhere.

Returns:

The elements of the Enumeration are Site objects. This is a copy of the content sites: edits made to the list of sites after this method returns a renot reflected in the original enumeration.

CBL_getDstSites

```
public abstract SiteEnumerationCBL getDstSites()
```

Getdestinationsites.

Theinterpretation of these destinations it esdepends on the class implementing this interface: e.g., for Placement Bindings the sites are the layout placement directives for the corresponding contents.

Returns:

The elements of the Enumeration are Site objects. This is a copy of the layout sites: edits made to the list of sites after this method returns are not reflected in the original enumeration.

CBL_checkSitePFType

```
public abstract PortfolioTypeCBL_checkSitePFType( SiteaSite)
```

CheckbindingforSiteandPortfoliotype.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to bein.

Parameters:

aSite-Thebindingsitetocheckfor.

Returns:

ThetypeofPortfoliotheSiteisexpectedtobein,nullifaSiteisnotinthisbinding.

CBL_getRequired

```
public abstract boolean CBL_getRequired()
```

Checkifbindingisrequired. Determines what should be done if any source or destination binding is not present in their respective Portfolios. If the binding is required (true, the default value), it is an error for the Portfoliotonot contain the binding. If the binding is optional (this method returns false), the binding site can be ignored as if it were not present in the binding. If there are no valid source or no valid destination bindings, the entire binding can be ignored.

Returns:

True(default)ifbindingisrequired,falseifitisoptional.

CBL_setRequired

```
public abstract void CBL_setRequired(boolean required)
```

Setbindingrequirement.

Parameters:

required-Trueifbindingisrequired,falseifitisoptional.

SeeAlso:

CBL_getRequired

Interface com.adobe.cbl.DocGfxCModel

DocGfxCModel

extends GfxCModel

 $\label{localization} \textbf{DocGfxCModel} defines \textit{final} form document \textit{graphics} content.$

See Also:

CModel, GfxCModel



• PAGE

Identifiesapage.



PAGE

Identifiesapage.

Interface com.adobe.cbl.GfxCModel

GfxCModel

extends CModel

GfxCModeldefinesgraphiccontent.

See Also:

CModel

Field Index

• FIGURE

Identifies graphic contents.

TEXTURE

Identifiesatexture.

Fields

FIGURE

public static final String FIGURE Identifiesgraphiccontents.

• TEXTURE

public static final String TEXTURE

Identifies a texture.

Class com.adobe.cbl.DocSpec

public class DocSpec

extends Object

DocSpecdefinesadynamicdocument.

Constructor Index

DocSpec()

CreateanemptyDocSpec

• DocSpec(ContentPortfolio,LayoutPortfolio,BindingSpec)

Create a complete Doc Spec.

Method Index

• getBindingSpec()

Get the binding specification.

• getContentPortfolio()

Getthecontentportfolio.

• getLayoutPortfolio()

Get the layout portfolio.

• setBindingSpec(BindingSpec)

Setthebindingspecificationportfolio.

• setContentPortfolio(ContentPortfolio)

Setthecontentportfolio.

• setLayoutPortfolio(LayoutPortfolio)

Setthelayoutportfolio.

Constructors

DocSpec

CreateacompleteDocSpec.

Parameters:

cp-Canbenull. lp-Canbenull. bs-Canbenull.

DocSpec

public DocSpec()

Create an empty Doc Spec

Methods

getContentPortfolio

public ContentPortfoliogetContentPortfolio()

Get the content portfolio. **Returns:** Canbenull, which means this Doc Specisin complete. • getLayoutPortfolio public LayoutPortfoliogetLayoutPortfolio() Getthelayoutportfolio. Returns: Canbenull, which means this Doc Specisin complete. getBindingSpec public BindingSpecgetBindingSpec() Getthebindingspecification. Returns: Canbenull, which means this Doc Specisin complete. • setContentPortfolio public void setContentPortfolio(ContentPortfoliocp) Setthecontentportfolio. **Parameters:** cp-Canbenull. setLayoutPortfolio LayoutPortfoliolp) Setthelayoutportfolio. **Parameters:**

lp-Canbenull.

• setBindingSpec

public void setBindingSpec(BindingSpecbs)

Set the binding specification portfolio.

Parameters:

bs-Canbenull.

Interface com.adobe.cbl.DynStylesLModel

DynStylesLModel

extends StylesLModel

 $\label{lem:define} \textbf{DynStylesLModel} defines dynamic media presentation information.$

See Also:

LModel

Field Index

DIRECTION

Identifiesaplaybackdirection.

Identifiesaplaybackrate.

Fields

RATE

Identifiesaplaybackrate.

DIRECTION

public static final String DIRECTION

Identifiesaplaybackdirection.

Interface com.adobe.cbl.DynamicsLModel

DynamicsLModel

extends LModel

DynamicsLModeldefinestiminginformation.

See Also:

LModel

Field Index

• END

Identifiesandendtime.

• EVENT

Identifiesanevent.

START

Identifiesastarttime.

• TIMER

Identifiesatimer.

Fields

TIMER

public static final String TIMER

Identifiesatimer.

EVENT

public static final String EVENT Identifiesanevent.

START

public static final String START Identifiesastarttime.

• END

public static final String END Identifiesandendtime.

Interface com.adobe.cbl.LModel

LModel

extends Model

 $\boldsymbol{LModel} is the base class at the root of a hierarchy of layout models. \\$

Each subclass defines a layout model by virtue of its position in the tree. For example:

LModel -> PlacementLModel

A *PlacementLModel*canbetreatedasa*LModel* byvirtueofitsinheritancefromthatinterface.Inthis settle on a particular type.

Field Index

• LAYOUT

Identifiesallsub-interfacesaslayoutmodels



LAYOUT

public static final String LAYOUT

Identifiesallsub-interfacesaslayoutmodels

Class com.adobe.cbl.ElementBinding

public class ElementBinding

extends Object

ElementBindingimplementsglobalelementbindings.

Element bindings have a semantic name (which self-describes its content model) and one or more

FlowTxtCModel.PARA elements, by default.

CONSTRUCTOR INDEX

• ElementBinding(String,Vector)

Constructanelementbinding.

Method Index

• equals(Object)

Override the equals () method for special processing.

• getDfltSemanticName()

Getthesemanticname.

• getDfltSites()

Get the binding sites for the layout elements associated with this element.

Constructors

ElementBinding

Constructanelementbinding.

Parameters:

name-Thesemanticnametobegivenadefaultbinding.RequiredtobeaCModel. sites-AllelementsarerequiredtobeSiteobjectsfromthesameLayoutPortfolio.The contentsoftheVectorarecopied.

Methods

getDfltSemanticName

public String getDfltSemanticName()

Getthesemanticname.

Returns:

Semantic name with Model prefix. The semantic name is required to be a CM odel.

getDfltSites

```
public SiteEnumerationgetDfltSites()
```

Get the binding sites for the layout elements associated with this element.

Returns:

The elements of the enumeration are Site objects. Required to be present in the Layout Portfolio associated with the Binding Spec from which this Element Binding was obtained.

equals 🗨

public boolean equals(Object obj)

Override the equals () method for special processing. Two Element Bindings are equal if their defaults emantic names are equal.

Overrides:

equalsinclassObject

FlowTxtCModel

extends TxtCModel

FlowTxtCModeldefinesstructuredtextthatcanflow.

Any element that directly contains content may have subsites: binding sites which apply to only *part*of the raw content, such as italicized word "part" above for the element that would contain this entire paragraph.

See Also:

TxtCModel

Field Index

• ARTICLE

Asequenceofsections, with an optional heading (title).

• FOOTNOTE

Afootnote.

HEADING

Aheadingforanarticle, section, or list.

• LABEL

Atextlabel.

LIST

Alistofitems, with an optional heading.

• LIST_ITEM

An item in a list.

• PARA

Aunitoftext.

SECTION

Alogical division, with an optional heading.

Fields

• ARTICLE

public static final String ARTICLE

Asequenceofsections, with an optional heading (title).

SECTION

public static final String SECTION
 Alogicaldivision,withanoptionalheading.

• LIST

Alistofitems, with an optional heading.

• LIST_ITEM

public static final String LIST_ITEM
 Aniteminalist.

PARA

Aunitoftext.

• HEADING

public static final String HEADING

Aheadingforanarticle, section, or list.

• LABEL

public static final String LABEL
 Atextlabel.

• FOOTNOTE

public static final String FOOTNOTE
 Afootnote.

Interface com.adobe.cbl.TxtCModel

TxtCModel

extends CModel

TxtCModeldefinestextcontent.

See Also:

CModel

Field Index

• TCODE

Identifiestextencodeddata, suchasa Java Script

• TEXT

Identifiesanykindofhumanreadabletextcontent



TEXT

Identifiesanykindofhumanreadabletextcontent

• TCODE

public static final String TCODE

Identifies text encoded data, such as a JavaScript

Interface com.adobe.cbl.FontStylesLModel

FontStylesLModel

extends StylesLModel

Font Styles LModel defines font presentation in formation.

See Also:

LModel

Field Index

CHARMAP

Identifiesacharactermapping

• FONT

Identifiesafont



• FONT

Identifiesafont

CHARMAP

public static final String CHARMAP

Identifiesacharactermapping

Interface com.adobe.cbl.GfxStylesLModel

GfxStylesLModel

extends StylesLModel

 ${\bf GfxStylesLModel} defines graphic spresentation information.$

See Also:

LModel

Field Index

• FILL

Identifiesafillstyle.

• LINE

Identifiesalinestyle.

Fields

• LINE

Identifiesalinestyle.

• FILL

Identifiesafillstyle.

Class com.adobe.cbl.IntervalPro

public class IntervalPro

extends Object

IntervalProisatimingintervalformultimediaprofessionals.

Should be able to handle timecode format, as well as absolute and relative times based on some measure. struct?) and units (int).

See Also:

Measure

CONSTRUCTOR INDEX

• IntervalPro(String,String,Measure.Unit)

Constructaninterval.

Method Index

• getUnit()

Gettheunitofmeasure.

Constructors

❷ IntervalPro

Constructaninterval.

Methods

getUnit

public Measure. UnitgetUnit()

Gettheunitofmeasure.

Interface

Layered Gfx CModel

extends GfxCModel

See Also:

CModel, GfxCModel

Field Index

• LAYER

Identifiesalayer.



LAYER

public static final String LAYER Identifiesalayer.

LayoutPortfolio

extends Portfolio

 ${\bf Layout Port folio} defines a collection of layout elements.$

Method Index

• CBL_getPrefLModel()

Getthepreferredlayoutmodel

Methods

CBL_getPrefLModel

public abstract LModelCBL_getPrefLModel()

Getthepreferredlayoutmodel

Interface com.adobe.cbl.LinkCModel

LinkCModel

extends CModel

LinkCModeldefineshyperlinkcontent.

See Also:

CModel

Field Index

LINK

Identifiesalink

Fields

LINK

Identifiesalink

Interface com.adobe.cbl.Measure

Measure

Measuredefinesunitsofmeasurement.

Java 1.1 enables this funky sort of "enum" equivalent, by using a static inner class in the interface! This technique was first explored by Dan Craft.

Field Index

Centimeters.

• INCH

Inches.

• PIXEL

Pictureelements.

• POINT

Printer'spoint:72.27pi.

• PSPOINT

PostScriptpoint:72pi

SAMPLE

Digitalsample; audio, etc.

Fields

• INCH

public static final Measure. UnitINCH
 Inches.

POINT

public static final Measure. UnitPOINT
 Printer'spoint:72.27pi.

PSPOINT

public static final Measure. UnitPSPOINT
 PostScriptpoint:72pi

• CENTIMETER

public static final Measure. UnitCENTIMETER
 Centimeters.

PIXEL

public static final Measure. UnitPIXEL
 Pictureelements.

SAMPLE

public static final Measure. UnitSAMPLE
 Digitalsample;audio,etc.

Class com.adobe.cbl.ModelBinding

public class ModelBinding

extends Object

 ${\bf Model Binding} restricts a Site to a particular semantic name. \\$

Allows a document author to restrict the model of a particular Site. Records the intention that the author wishes elements of that Site to always be of a specified model.

See Also:

BindingSpec

Constructor Index

ModelBinding(String,Site)

Constructarestrictedmodelbinding.

Method Index

• getRestrictedSemanticName()

GetthesemanticnamethatrestrictstheSite.

The type of Portfoliothat the Site is expected to be found in simplied by the model of the semantic name, i.e., Content Portfolio for CM odel and Layout Portfolio for LM odel.

• getRestrictedSite()

GettheSitetoberestricted.

Constructors

ModelBinding

Constructarestrictedmodelbinding.

Parameters:

site-TheSitetoberestricted.
name-ThesemanticnamethatrestrictstheSite.

Methods

• getRestrictedSite

public SitegetRestrictedSite()

GettheSitetoberestricted.

9 getRestrictedSemanticName

public String getRestrictedSemanticName()

GetthesemanticnamethatrestrictstheSite.

ThetypeofPortfoliothattheSiteisexpectedtobefoundinisimpliedbythemodelofthe semanticname,i.e.,ContentPorfolioforCModelandLayoutPortfolioforLModel.

Class com.adobe.cbl.ModelHelper

public class ModelHelper

extends Object

definesutilityroutinesforModelinterfaces.

This code sucks and needs to be made more efficient.

See Also:

Model

CONSTRUCTOR INDEX

ModelHelper()

Method Index

• checkConformance(Class,PFElement,int)

Testanelementagainstthenamespaceofamodel.

• checkName(Class,String)

Testafull semantic name against the name space of a model.

• getNameSpace(Class)

Returns an array of the semantic names implemented by this model.

parseElement(String)

Extracttheelementnamefromthefullsemanticname.

parseModel(String)

Extractthemodelfromthefullsemanticname.

Constructors

ModelHelper

public ModelHelper()

Methods

getNameSpace

public static String[] getNameSpace(Class aModel)

Returns an array of the semantic names implemented by this model.

Parameters:

aModel-TheModeltolistelementnamesfrom.

Returns:

Anarrayofsemanticnamesimplementedbythismodel.Returnstheentirelistofsemantic names,includingthoseimplementedbysuper-interfaces.Thelistissortedinascending Unicodecharcodeorder.

SeeAlso:

getInterfaces

checkConformance

 Test an element against the namespace of a model.

Parameters:

aModel-Themodeltotestagainst.

an Element-Theelementtotest.

pref-PFE lement. PREF if the test should be performed on the element's preferred semantic name, PFE lement. DFL Tif the test should be performed on the element's default semantic name.

Returns:

True if the element is defined in this names pace. Inheritance of names paces is taken into account.

checkName

Testafullsemanticnameagainstthenamespaceofamodel.

Parameters:

aModel-Themodeltotestagainst.
aName-Thefullsemanticnametotest.

Returns:

Trueifthefullsemanticnameisdefinedinthisnamespace.Inheritanceofnamespacesis takeintoaccount.

parseModel

```
public static String parseModel(String aName)
```

Extractthemodelfromthefullsemanticname.

Parameters:

a Name-The full semantic name to parse. Required to be a well-formed semantic name.

Returns:

Themodelpartofthefullname.

parseElement

public static String parseElement(String aName)

Extracttheelementnamefromthefullsemanticname.

Parameters:

aName-Thefullsemanticnametoparse.Requiredtobeawell-formedsemanticname.

Returns:

The element part of the full name.

Interface com.adobe.cbl.MultiGfxCModel

MultiGfxCModel

extends GfxCModel

definesmultiple-modegraphicscontent.

See Also:

CModel, GfxCModel

Field Index

Identifiesanartworkview.

• PREVIEW

Identifiesapreview.

WIREFRAME

Identifiesawireframeview.

Fields

PREVIEW

public static final String PREVIEW Identifiesapreview.

• ARTWORK

public static final String ARTWORK

Identifiesanartworkview.

• WIREFRAME

public static final String WIREFRAME Identifiesawireframeview.

Interface com.adobe.cbl.PFElement

PFElement

PFElementisaPortfolioelement.

All objects in a Portfolio are represented as **PFElements**. Thesemantics of an elementis defined in the context of a content or layout model; a *semanticname* is a label for these semantics. You can think of the semantic name as the type of the element, within the domain of content and layout models -- this type is

element, e.g., Paragraph vs. Heading.

The current theory is that Sites can be created from scratch (in the context of a Portfolio), or added to an element, or examined on an element, but cannot be removed from an element. This is to help prevent "dangling references" that might occur from BindingSpecs that still refer to the deleted Site.

Fundamentally, the model for a PFElement object is that it is a reference to the underlying content or layout data, which is identified uniquely by a Site. The underlying data has an intrinsic intended usage, which is called it's "preferred" semantic name. This preferred name is reflected in the PFElement object.

The default semantic name is set by the Portfolio when the PFElement is created. It is the semantic name CBL_getElementBySite()),orifthiselementisachild element that was retrieved implicitly through enumeration of the children of an ancestor element that was

name. The PFElement remembers whether it provided the default semantic name as requested or not (see CBL_isAsIntended()).

The attribute methods in PFElement refer to attributes on the underlying data, not in the ephemeral PFElement object.

Two PFElement objects (e1 and e2) from the same Portfolio, with the same Site, same preferred semantic name, and same reference, are equal, i.e. (e1.equals(e2)) is true. However, the expression (e1 == e2) may be false. The actual implementation of this object must conform to these equality requirements.

Summarizing the data requirements for a PFElement:

Name	Description	Reflects underlying data	Affectsequals()
------	-------------	-----------------------------	-----------------

Site	Refereridand uniquereference id	Х	X
Defaultsemantic name	Oneof:requested semanticname, "inherited" semanticname, preferred.		X
Preferred semanticname	Modeland elementname.	X	X
Reference	Tounderlying data.	X	X
Attributes	Get&Set	X	
Portfolio	Thatthiselement comesfrom.	X	X
Children	Ofthiselement.	X	X

See Also:

Model, Site, Portfolio

Field Index

• DFLT

Defaultsemanticname.

Attributenamefornickname.

• PREF

Preferredsemanticname.

Method Index

• CBL_deleteElementAttr(String)

Deleteanattributefromthiselement.

• CBL_elementAttributes()

Enumeratealloftheattributenamesonthiselement.

1

ListalltheSitesassociatedwiththiselement.

• CBL_enumSubSites()

.

Listallthedata(sub-content)Sitesassociatedwiththiselement.

• CBL_estimateDataSize(Site)

Estimatethesizeofthedata.

Thesizereturnedisaconservativecount.

• **CBL_getBytes**(String,Site)

Getelementdataasanarrayofbytes.

• **CBL_getChild**(PFElement)

Getachildinsequence.

Getthechildafterthespecifiedchild.

• CBL_getDataFormat(Site)

Get the preferred format for unstructured data.

CBL_getElementAttr(String)

Get arbitrary attribute on the element.

• CBL_getInputStream(String,Site)

GetelementdataasanInputStream(bytes).

Validforallmodels.

• **CBL_getInts**(String,Site)

Get element data as an array of ints (32-bit).

Validforallmodels.

CBL_getNickname()

Getinformaldescription.

IMPLEMENTATIONNOTE: If your implementation supports the general attribute methods listed above, you are encouraged to implement informal descriptions with an attribute named

"description.informal" (you can use the NICKNAME constant defined above.)

CBL_getObject(Class,Site)

GetelementdataasanObject.

ClassaClassdependsontheelement'smodel:

<u>GfxCModel</u>

RectPro,returnsthegraphicssub-rectangle.

StyleLModel

Anapplicationspecificstyleobject.

CBL_getObjectType(Site)

Getthepreferredobjecttypeofstructureddata.

CBL_getOrigSite()

GettheSiteusedtoretrievethiselement.

CBL_getParent()

Getparent.

CBL_getPortfolio()

GetthePortfoliothatthiselementcamefrom.

• CBL_getReader(String,Site)

GetelementdataasaReader(Characters).

Valid for Txt CM odel elements only.

IMPLEMENTATIONNOTE: AllPFElementimplementations are required to implement this method for Txt CM odels.

• CBL_getSemanticName(int)

Getthesemanticnamedusedtoretrievethiselement.

CBL_getString(String,Site)

GetelementdataasaString.

ValidforTxtCModelandLinkCModelelementsonly.

• CBL_getSubRange(Site)

Get range used to define sub-content.

ValidforTxtCModelelementsonly.

CBL_getSubStyleNames()

Listthesupportedsub-stylenames.

CBL_hasChildren()

Anychildren?

CBL_hasData()

Checkifdatacanberetrievedfromthiselement.

• CBL_imposeSite(Site)

ImposeaSiteonthiselement.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onan element.

CBL_isAsIntended()

Testthiselementtoseeifithastheintendedsemanticname.

ElementsarenormallyacquiredbydoingalookupinaPortfoliowithaSiteandasemanticname.

• CBL_isStructuredData()

Checkifthedataisstructuredorunstructured.

CBL_newSite()

Create an ewbinding site on this element from scratch.

The Portfoliowill gensymanew UID for the Site, and use the RID that the Portfoliowascreated with.

(Object,RectPro,Site)

Create/imposebindingsiteongraphicsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe its subinterfaces.

GfxCModeloroneof

• CBL_newSubStyleSite(Object,String,Site)

Create/imposebindingsiteonasub-style.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe its subinterfaces.

Styles LModel or one of

• **CBL_newSubTxtSite**(Object,int,int,Site)

Create/imposebindingsiteontextsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe its subinterfaces.

TxtCModeloroneof

CBL_newSubTxtSite(Object,int,Site)

Create/imposebindingsitetoendoftextsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe its subinterfaces.

TxtCModeloroneof

• **CBL_setElementAttr**(String,Object,boolean)

Setarbitraryattributeontheelement.

CBL_setNickname(String)

Setinformaldescription.

IMPLEMENTATIONNOTE: If your implementation supports the general attribute methods listed above, you are encouraged to implement informal descriptions with an attribute named "description.informal" (you can use the NICKNAME constant defined above.)

Fields

• DFLT

public static final int DFLT

Defaultsemanticname.

PREF

public static final int PREF

Preferredsemanticname.

NICKNAME

public static final String NICKNAME

Attributenamefornickname.

Methods

CBL_setElementAttr

UnsupportedFeature_CBLException

Setarbitraryattributeontheelement.

Parameters:

attr-Theattributename. The Stringlengthis required to be less than the value of the Portfolioproperty "attrname. maxlength".
val-Theattributevalue. Can be null.
retain-True if attributes hould be retained from one session to the next (see Portfolio. CBL_open()). False if attribute is temporary (deleted on Portfolio. CBL_close())).

Throws: UnsupportedFeature_CBLException

Someimplementationsmaynotsupportattributesonelements.

● CBL_getElementAttr

public abstract Object CBL_getElementAttr(String attr) throws
UnsupportedFeature CBLException

Getarbitraryattributeontheelement.

Parameters:

attr-Theattributename. The Stringlengthis required to be less than the value of the Portfolioproperty "attrname. maxlength".

Returns:

Theattributevalue.Returns nullifthere is no such attribute on the element.

Throws: UnsupportedFeature_CBLException

Someimplementationsmaynotsupportattributesonelements.

CBL_elementAttributes

public abstract Enumeration CBL_elementAttributes() throws
UnsupportedFeature_CBLException

Enumeratealloftheattributenamesonthiselement.

Returns:

TheelementsoftheenumerationareStringobjects.Returnsnulliftherearenoattributeson thiselement.

Throws: UnsupportedFeature_CBLException

Someimplementations may not support attributes on elements.

CBL_deleteElementAttr

public abstract void CBL_deleteElementAttr(String attr) throws UnsupportedFeature_CBLException

Deleteanattributefromthiselement.

Parameters:

attr-Thenameoftheattribute. The length of the String is required to be less than the value of the "attrname.maxlength" property. The attribute is required to be on this PFE lement instance.

Throws: UnsupportedFeature_CBLException

Some implementations may not support attributes on elements.

CBL_getNickname

public abstract String CBL_getNickname()

Getinformaldescription.

IMPLEMENTATIONNOTE: Ifyourimplementationsupportsthegeneralattributemethods listedabove, youare encouraged to implement informal descriptions with an attributenamed "description.informal" (you can use the NICKNAME constant defined above.)

Returns:

Aninformaldescription defined by auser. The system makes no guarantees about the

consistency or semantics of these descriptions. Returns null if there is no nickname on this element.

CBL_setNickname

public abstract void CBL_setNickname(String nickname)

Setinformaldescription.

IMPLEMENTATIONNOTE: If your implementation supports the general attribute methods listed above, you are encouraged to implement informal descriptions with an attribute named "description.informal" (you can use the **NICKNAME** constant defined above.)

Parameters:

nickname-Theinformaldescriptiontoassociate. Canbenull, which deletes any existing nickname on this element. The length of the nickname String is required to be less than the value of the Portfolio property "nickname. maxlength".

CBL_newSite

```
public abstract SiteCBL newSite()
```

Createanewbindingsiteonthiselementfromscratch.

The Portfoliowill gensymane w UID for the Site, and use the RID that the Portfoliow ascreated with.

CBL_imposeSite

```
public abstract void CBL_imposeSite(SiteaSite)
```

ImposeaSiteonthiselement.

UsethismethodwhenyouwanttoimposeanexistingSite(e.g.,fromaBindingSpec)onan element. The Portfolio from which this element was derived must not have seen this site before, and must internalize (must not generate the same Site for an ewusage).

Parameters:

aSite-UsethespecifiedSite.RequiredtobeaSitethathasneverbeenusedbeforeinthe Portfoliofromwhichthiselementwasderived,i.e., Portfolio.CBL_checkSite()returnsnull.

CBL_getOrigSite

```
public abstract SiteCBL getOrigSite()
```

GettheSiteusedtoretrievethiselement.

Returns:

Returns nullifthis element was retrieved indirectly, i.e., as the child of some ancestor element.

● CBL_enumBindingSites

```
public abstract SiteEnumerationCBL_enumBindingSites()
```

ListalltheSitesassociatedwiththiselement.

Returns:

An enumeration of Sites, excluding sub-sites, associated directly with this element (does not include any groups which may eventually refer to this element). Returns nullifther eareno binding sites on this element.

CBL_enumSubSites

```
public abstract SiteEnumerationCBL enumSubSites()
```

Listallthedata(sub-content)Sitesassociatedwiththiselement.

Returns:

An enumeration of sub-sites associated with the data for this element (does not include any groups which may eventually refer to this element). Returns null if there are no binding sites in the data of this element.

CBL_newSubTxtSite

Create/imposebindingsiteontextsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe

TxtCModeloroneof

its subinterfaces. Check the semantic name before proceeding.

Parameters:

origData-Theoriginalelementcontentobject.

beginIndex-Indexoffirstcharacter.RequiredtobenonnegativeandlessthanendIndex. endIndex-Indexoflastcharacter,plusone.Requiredtobenonnegative. aSite-Sitetoimposeonthiselement,ornulltogensymanewSite.Ifnon-null,requiredtobeaSitethathasneverbeenusedbeforeinthePortfolioinstancefromwhichthiselement wasderived.

Returns:

SameasaSiteifaSitewasnon-null,otherwiseitisthenewSite.

CBL_newSubTxtSite

Create/imposebindingsitetoendoftextsub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe itssubinterfaces. Checkthesemanticnamebeforeproceeding.

TxtCModeloroneof

Parameters:

origData-Theoriginalelementcontentobject.
beginIndex-Indexoffirstcharacter.Requiredtobenonnegative.
aSite-Sitetoimposeonthiselement,ornulltogensymanewSite.Ifnon-null,requiredtobeaSitethathasneverbeenusedbeforeinthePortfolioinstancefromwhichthiselement wasderived.

Returns:

SameasaSiteifaSitewasnon-null,otherwiseitisthenewSite.

CBL_newSubGfxSite

UnsupportedFeature_CBLException

Create/impose binding site on graphic sub-content.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe its subinterfaces. Check the semantic name before proceeding.

GfxCModeloroneof

Therequestedrectangleshouldbeclippedtothelargestenclosingboundaryofthesourcegraphic.

Parameters:

origData-Theoriginalelementcontentobject. aRect-Asub-rectangleofthegraphic.Requiredtobewell-formed. aSite-Sitetoimposeonthiselement,ornulltogensymanewSite.Ifnon-null,requiredtobeaSitethathasneverbeenusedbeforeinthePortfolioinstancefromwhichthiselement wasderived.

Returns:

SameasaSiteifaSitewasnon-null,otherwiseitisthenewSite.

Throws: UnsupportedFeature_CBLException Cannotbindtosub-rectanglesofgraphics.

● CBL_newSubStyleSite

UnsupportedFeature CBLException

Create/imposebindingsiteonasub-style.

Usethisonlyonelementswhosepreferredsemanticnamecomesfromthe StylesLModeloroneof itssubinterfaces. Checkthesemanticnamebeforeproceeding.

See CBL_getSubStyleNames().

Parameters:

origData-Theoriginalelementcontentobject.

field-Nameofthesub-stylefield.

a Site-Site to impose on this element, or null to gensymanew Site. If non-null, required to be a Site that has never been used before in the Portfolio instance from which this element was derived.

Returns:

SameasaSiteifaSitewasnon-null,otherwiseitisthenewSite.

Throws: UnsupportedFeature_CBLException

Thespecifiedfieldnamedoesnotrefertoasupportedsub-style.

CBL_getSubStyleNames

Listthesupportedsub-stylenames. Usethisonlyonelements whose preferred semantic name comes from the Styles LModelorone of its subinterfaces. Check the semantic name before proceeding.

Returns:

The Hashtable keysare the field names for sub-styles, and the values are String objects that contain a UI description of the field. Returns null if this feature is not supported.

CBL_hasChildren

```
public abstract boolean CBL_hasChildren()
    Anychildren?
```

CBL_getChild

```
public abstract PFElementCBL getChild( PFElementafter)
```

Getachildinsequence.

Getthechildafterthespecifiedchild.

Parameters:

after-Specifynulltogetthefirstchild.Ifnon-null,requiredtobeaPFElementthatwas returnedbyacalltothis.CBL_getChild() .

CBL_getParent

```
public abstract PFElementCBL_getParent()
   Getparent.
```

Returns:

Parent element. If null, element is the Portfolio root.

CBL_getPortfolio

```
public abstract PortfolioCBL_getPortfolio()
```

GetthePortfoliothatthiselementcamefrom.

CBL_getSemanticName

```
public abstract String CBL getSemanticName(int which)
```

Getthesemanticnamedusedtoretrievethiselement.

Parameters:

which-PREF returns the preferred semantic name. DFL Treturns the default semantic name.

CBL_isAsIntended

```
public abstract boolean CBL isAsIntended()
```

Testthiselementtoseeifithastheintendedsemanticname.

ElementsarenormallyacquiredbydoingalookupinaPortfoliowithaSiteandasemanticname. ThePortfolioisnotobligatedtoreturnanelementwiththespecifiedsemanticname--onlyan elementwiththespecifiedSite.Ifthereturnedsemanticnamematchesthesuggested,thismethod returnstrue,otherwiseitreturnsfalse.

Returns:

Trueifelement's semantic name matches the original semantic name suggested in the original retrieval.

CBL_hasData

```
public abstract boolean CBL_hasData()
```

Checkifdatacanberetrievedfromthiselement.

Returns:

Trueifdatacanberetrievedfromthiselement, falseifdatacannotberetrievedfromthiselement.

● CBL_isStructuredData

public abstract boolean CBL_isStructuredData()

Checkifthedataisstructuredorunstructured.

Returns:

Trueifdataisstructured, falseifdataisunstructured. Thiselementmusthavedata (CBL_hasData()istrue) (required). Evenifthismethodreturnstrue, there are some models, such as Dyn CM odel, for which the unstructured methods may still be used. This means you can either get the datain its internal runtime encoding (astructor Object), or in its external filestreamencoding (unstructured).

● CBL estimateDataSize

public abstract int CBL estimateDataSize(SitesubSite)

Estimatethesizeofthedata.

Thesizereturnedisaconservativecount. Actual size may be somewhat less than sizereturned, bu never greater.

Parameters:

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

Sizeinbytes. Areturnvalue of 0 means that there is no data, or that the data is structured, o that it would be to ocostly to count the data (and the clients hould use one of the stream data retrieval methods).

● CBL_getDataFormat

public abstract String CBL getDataFormat(SitesubSite)

Get the preferred format for unstructured data.

Parameters:

subSite-Referencetosub-content, null for all content. If non-null, required to be a Site that is valid for the Port folioinst ance from which this element was derived.

Returns:

The MIME type of the data. Returns null if data is not unstructured or if the element has no data.

CBL_getObjectType

```
public abstract Class CBL getObjectType(SitesubSite)
```

Getthepreferredobjecttypeofstructureddata.

Parameters:

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

The Class of the structure do bject. Returns nullifdatais not structure do rifelement has no data.

CBL_getObject

GetelementdataasanObject.

ClassaClassdependsontheelement'smodel:

GfxCModel

RectPro,returnsthegraphicssub-rectangle.

<u>StyleLModel</u>

Anapplicationspecificstyleobject.

Parameters:

aClass-TheclassthecallerexpectsthereturnedObjecttobe.Passnulltoindicatethatthe preferredclassisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

 $Object Object of type a Class, or null if this can {\it 'treturn an object of a Class type}.$

CBL_getString

GetelementdataasaString.

ValidforTxtCModelandLinkCModelelementsonly.

Parameters:

mimeType-Theexpecteddataencoding/format.Passnulltoindicatethatthepreferred formatisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

Theelementdata,ornullifthiscan'treturnthedataasaString,and/orthiscan'treturnthe datainthespecifiedformat.

© CBL_getInputStream

GetelementdataasanInputStream(bytes).

Validforallmodels.Interpretationofreturnvaluedependsontheelement'smodel:

GfxCModel

Alwaysacomplete/standalonegraphicdatastream.IfsubSiteisnon-null,thegraphicis croppedtothesub-rectanglespecifiedwhenthesubSitewasassociated.Otherwise,itisthe completegraphic.

TxtCModel

Alwaysastreamoftextdata. If sub Site is null, the stream returns all of the text data, otherwise it just return sthe portion associated with sub Site.

<u>DynCModel</u>

Alwaysacomplete/standaloneclipdatastream.IfsubSiteisnon-null,theclipistrimmedto thebeginandendtimesspecifiedwhenthesubSitewasassociated.Otherwise,itisthe completeclip.

IMPLEMENTATIONNOTE: AllPFElementimplementations are required to implement this method for all models. We want clients to rely on this method working for all unstructured data,

•

assuming the mimeType is acceptable.

Parameters:

mimeType-Theexpecteddataencoding/format.Passnulltoindicatethatthepreferred formatisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

Theelementdata,ornullifthiscan'treturnthedataasanInputStream,and/orthiscan't returnthedatainthespecifiedformat.

CBL_getReader

GetelementdataasaReader(Characters).

ValidforTxtCModelelementsonly.

IMPLEMENTATIONNOTE: AllPFElementimplementations are required to implement this method for Txt CM odels.

Parameters:

mimeType-Theexpecteddataencoding/format.Passnulltoindicatethatthepreferred formatisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

The element data, or null if this can't return the data as a Reader, and/or this can't return the data in the specified format.

CBL_getBytes

Getelementdataasanarrayofbytes. Validforallmodels. Interpretation of return value depends on the element's model:

GfxCModel

Always a complete/standalone graphic byte array. If subSite is non-null, the graphic is croppedtothesub-rectanglespecifiedwhenthesubSitewasassociated.Otherwise,itisthe completegraphic.

TxtCModel

Alwaysabytearrayoftextdata.IfsubSiteisnull,thebytearraycontainsallofthetext data,otherwiseitjustcontainstheportionassociatedwithsubSite.

<u>DynCModel</u>

Alwaysacomplete/standaloneclipbytearray.IfsubSiteisnon-null,theclipistrimmedto thebeginandendtimesspecifiedwhenthesubSitewasassociated.Otherwise,itisthe completeclip.

Parameters:

mimeType-Theexpecteddataencoding/format.Passnulltoindicatethatthepreferred formatisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

The element data, or null if this can't return the data as a bytearray, and/or this can't return the data in the specified format.

CBL_getInts

Getelementdataasanarrayofints(32-bit).

Validforallmodels.Interpretationofreturnvaluedependsontheelement'smodel:

GfxCModel

Alwaysacomplete/standalonegraphicwordarray.IfsubSiteisnon-null,thegraphicis croppedtothesub-rectanglespecifiedwhenthesubSitewasassociated.Otherwise,itisthe completegraphic.

TxtCModel

Alwaysawordarrayoftextdata, whereonly the low-order 16 bits of the wordare used (upper 16 are settozero). If sub Site is null, the wordarray contains all of the text data, otherwise it just contains the portion associated with sub Site.

<u>DynCModel</u>

Always a complete/standalone clip word array. If subSite is non-null, the clip is trimmed to thebeginandendtimesspecifiedwhenthesubSitewasassociated.Otherwise,itisthe completeclip.

Parameters:

mimeType-Theexpecteddataencoding/format.Passnulltoindicatethatthepreferred formatisacceptable.

subSite-Referencetosub-content,nullforallcontent.Ifnon-null,requiredtobeaSitethat isvalidforthePortfolioinstancefromwhichthiselementwasderived.

Returns:

Theelementdata, or nullifthis can't return the data as an intarray, and/or this can't return the data in the specified format.

CBL_getSubRange

public abstract int[] CBL_getSubRange(SitesubSite)

Getrangeusedtodefinesub-content.

ValidforTxtCModelelementsonly.Usethistofindthelocationofsub-contentrelativetotherest ofthecontentinthenode.

Parameters:

subSite-Requiredtobeavalidreferencetosub-contentinthiselement.

Returns:

ThebeginIndexis<ret>[0]andendIndexis<ret>[1].

All Packages Class Hierarchy This Package Previous Next Index

Class com.adobe.cbl.PFElementWrapper

java.lang.Object

public class PFElementWrapper

extends Object

implements PFElement

PFElementWrapperisawrapperclassforPFElementobjects.

The CBL API requires that PFElement objects returned through various methods (such as Portfolio.CBL_getElementBySite())

multiple binding sites, see PFElement.CBL_getOrigSite()),orthenegotiateddefaultsemanticname(see Portfolio.CBL_negotiateSemanticName()).Ontheotherhand,thestructuredPortfoliodataisexpectedtobeinvariantacross all references for parent/child relationships, attributes on elements, data contents, etc.

In order to simplify implementation of Portfolio and PFElement classes, this wrapper class is provided. It allows an implementation to create a single database tree of elements for a Portfolio, but return PFElement objects as needed with instance specific data. These PFElementWrapper objects keep instance data relevant only their particular creation, and also

to the original object.

See Also:

PFElement

Field Index

o orig

Thetrue, original element in the Portfolio.

CONSTRUCTOR INDEX

PFElementWrapper(PFElement,Site)

Constructwithpreferredname.

• PFElementWrapper(PFElement, Site, String, boolean)

Construct from scratch.

Method Index

 $\bullet \ CBL_getSubStyleNames()$

Neri	iva inaex
•	(String)
• CBL_eleme	entAttributes()
• CBL_enum	BindingSites()
• CBL_enum	SubSites()
• CBL_estim	ateDataSize(Site)
• CBL_getBy	rtes(String,Site)
• CBL_getCh	nild(PFElement)
• CBL_getDa	ataFormat(Site)
• CBL_getEle	ementAttr(String)
• CBL_getIn	putStream(String,Site)
• CBL_getIn	ts(String,Site)
• CBL_getNi	ckname()
• CBL_getOl	pject(Class,Site)
• CBL_getOl	pjectType(Site)
• CBL_getOr	
GettheS	Siteusedtoretrievethiselement.
Thisme	tho duses instanced at a and does not reference the original element.
• CBL_getPa	rent()
• CBL_getPo	rtfolio()
•	(String,Site)
_	manticName(int)
Getthes	emanticnamedusedtoretrievethiselement.
Thisme	ethod uses instanced at a and does not reference the original element.
• CBL_getSt	ring(String,Site)
• CBL_getSu	bRange(Site)

- CBL_hasChildren()
- CBL_hasData()
- CBL_imposeSite(Site)
- CBL_isAsIntended()

Testthiselementtoseeifithastheintendedsemanticname.

Elements are normally acquired by doing a look up in a Portfolio with a Site and a semantic name.

- CBL_isStructuredData()
- CBL_newSite()

CBL_newSite

- CBL_newSubGfxSite(Object,RectPro,Site)
- CBL_newSubStyleSite(Object,String,Site)
- (Object,int,int,Site)
- (Object,int,Site)
- CBL_setElementAttr(String,Object,boolean)
- CBL_setNickname(String)
- dummy()

Needamethodhereforthesectioncomment.

• isValidSite(PFElement,Site)

Utilitytocheckifabindingsiteispresentonanelement.

Fields

orig

public final PFElementorig

Thetrue, original element in the Portfolio.

Constructors

PFElementWrapper

String name, boolean asIntended)

Constructfromscratch.

Parameters:

orig-Thetrue, original element.

origSite-TheoriginalSiteusedtoacquirethiselement.Canbenull.Requiredtobeabindingsiteonorigif non-null.

name-Thedefaultsemanticname.

asIntended-Thenameistherequestedname.

PFElementWrapper

Constructwithpreferredname.

Parameters:

orig-Thetrue, original element. orig Site-Theoriginal Siteus ed to acquire this element.

Methods

isValidSite

PFElementanElem,
SiteaSite)

Utilitytocheckifabindingsiteispresentonanelement.

Parameters:

an Elem-The PFE lement to test. a Site-The binding site to test.

dummy

public void dummy()

Needamethodhereforthesectioncomment.

© CBL_setElementAttr

CBL_getElementAttr

public Object CBL_getElementAttr(String attr) throws UnsupportedFeature_CBLException

● CBL_elementAttributes

public Enumeration CBL_elementAttributes() throws UnsupportedFeature_CBLException

● CBL_deleteElementAttr

public void CBL_deleteElementAttr(String attr) throws

● CBL_getNickname

public String CBL_getNickname()

● CBL_setNickname

• CBL newSite

```
public SiteCBL_newSite()
    CBL_newSite
```

● CBL_imposeSite

SiteaSite)

CBL_getOrigSite

```
public SiteCBL_getOrigSite()
```

GettheSiteusedtoretrievethiselement.

This method uses in stance data and does not reference the original element.

Returns:

Returns null if this element was retrieved in directly, i.e., as the child of some ancesto relement.

CBL_enumBindingSites

```
public SiteEnumerationCBL_enumBindingSites()
```

```
CBL_enumSubSites
public SiteEnumerationCBL enumSubSites()
CBL_newSubTxtSite
public SiteCBL_newSubTxtSite(ObjectorigData,
                                int beginIndex,
                                int endIndex,
                                SiteaSite)
CBL_newSubTxtSite
public SiteCBL newSubTxtSite(ObjectorigData,
                                int beginIndex,
                                SiteaSite)
CBL_newSubGfxSite
public SiteCBL newSubGfxSite(ObjectorigData,
                                RectProaRect,
                                SiteaSite) throws
                                                   UnsupportedFeature_CBLException
CBL_newSubStyleSite
public SiteCBL newSubStyleSite(ObjectorigData,
                                  String field,
                                  SiteaSite) throws
                                                     UnsupportedFeature CBLException
CBL_getSubStyleNames
public Hashtable CBL getSubStyleNames()
● CBL_hasChildren
public boolean CBL hasChildren()
CBL_getChild
public PFElementCBL getChild( PFElementafter)
● CBL_getParent
```

public PFElementCBL getParent()

● CBL_getPortfolio

public PortfolioCBL getPortfolio()

● CBL_getSemanticName

Getthesemanticnamedusedtoretrievethiselement.

This method uses in stance data and does not reference the original element.

Parameters:

which-PREFreturnsthepreferredsemanticname.DFLTreturnsthedefaultsemanticname.

• CBL isAsIntended

```
public boolean CBL isAsIntended()
```

Testthiselementtoseeifithastheintendedsemanticname.

ElementsarenormallyacquiredbydoingalookupinaPortfoliowithaSiteandasemanticname. ThePortfolioisnot obligatedtoreturnanelementwiththespecifiedsemanticname--onlyanelementwiththespecifiedSite. If the returnedsemanticnamematchesthesuggested, this method returnstrue, otherwise it returns false.

This method uses instance data and does not reference the original element.

Returns:

Trueifelement's semantic name matches the original semantic name suggested in the original retrieval.

● CBL_hasData

```
public boolean CBL hasData()
```

• CBL isStructuredData

● CBL estimateDataSize

```
public int CBL estimateDataSize(SitesubSite)
```

● CBL_getDataFormat

```
public String CBL getDataFormat(SitesubSite)
```

● CBL_getObjectType

<pre>public Class CBL_getObjectType(Site subSite)</pre>	
• CBL_getObject	
SitesubSite)	
© CBL_getString	
SitesubSite)	
CBL_getInputStream	
<pre>public InputStream CBL_getInputStream(String mimeType,</pre>	
• CBL_getReader	
SitesubSite)	
© CBL_getBytes	
<pre>public byte[] CBL_getBytes(String mimeType,</pre>	
SitesubSite)	
• CBL_getInts	
SitesubSite)	
CBL_getSubRange	
• CBL_getSubRange	
<pre>public int[] CBL_getSubRange(SitesubSite)</pre>	

All Packages Class Hierarchy This Package Previous Next Index

public class PFEnumeration

extends Object

implements Enumeration

 ${\bf PFE numeration} is a Portfolio element enumeration utility class.$

Enumerates all children of a Portfolio depth first, with parents reported before children, e.g., if a Portfolio has a root element R with two children A and B, and A has child AA, and B and two children B1 and B2, the enumeration would produce: R, A, AA, B, B1, B2.

Constructor Index

• PFEnumeration(Portfolio)

Method Index

• hasMoreElements()

Moreelements?

• nextElement()

Getthenextelement.

• resetEnumeration()

Reset enumeration.

Once the enumeration is exhausted, this object will continue to throw No Such Element Exception until it is reset.

Constructors

PFEnumeration

public PFEnumeration(Portfoliopf)

Methods

hasMoreElements

public boolean hasMoreElements()

Moreelements?

• nextElement

public Object nextElement() throws NoSuchElementException Getthenextelement.

Returns:

Thenextelement.

Throws: No Such Element Exception Nomore elements left.

resetEnumeration

public void resetEnumeration()

Resetenumeration.

Once the enumeration is exhausted, this object will continue to throw No Such Element Exception

until it is reset.

All Packages Class Hierarchy This Package Previous Next Index

Interface com.adobe.cbl.PlacedTxtCModel

PlacedTxtCModel

extends TxtCModel

 ${\bf PlacedTxtCModel} defines placed text content.$

See Also:

TxtCModel

Field Index

ARTTEXT

Identifiestextart, such astextonacurve.

• PRE

Preformattedtext.

Fields

• ARTTEXT

public static final String ARTTEXT Identifiestextart, such astextonacurve.

• PRE

public static final String PRE

Preformattedtext.

All Packages Class Hierarchy This Package Previous Next Index

Class com.adobe.cbl.PlacementBinding

public class PlacementBinding

extends Object

implements DirectBinding

implementsplacementinformationforcontentelements.

Placement bindings aggregate one to many content elements with one to many layout elements. The

element. If the current content element does not completely fill the layout element, and there are more content elements, the placement continues with the next content element. Repeat until all layout elements are exhausted.

Constructor Index

• PlacementBinding(SiteEnumeration,SiteEnumeration)

Constructarequiredplacementbinding.

• PlacementBinding(SiteEnumeration,SiteEnumeration,boolean)

Constructaplacementbinding, specifying requirement.

Method Index

CBL_checkSitePFType(Site)

CheckbindingforSiteandPortfoliotype.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to be in.

CBL_getDstSites()

Getplacementsitesfromalayoutportfolio.

CBL_getRequired()

Checkifbindingisrequired.

• CBL_getSrcSites()

9

Getcontentsitesfromacontentportfolio.

These are the contents to be placed according to the layout sites defined in this binding.

(boolean)

Setbindingrequirement.

Constructors

PlacementBinding

Constructarequiredplacementbinding.

Parameters:

contents-Allelements are required to be Site objects from the same Content Portfolio. places-Allelements are required to be Site objects from the same Layout Portfolio.

PlacementBinding

public PlacementBinding(SiteEnumerationcontents,

SiteEnumeration places, boolean isRequired)

Constructaplacementbinding, specifying requirement.

Parameters:

contents-AllelementsarerequiredtobeSiteobjectsfromthesameContentPortfolio. places-AllelementsarerequiredtobeSiteobjectsfromthesameLayoutPortfolio. isRequired-Trueifbindingisrequired,falseifbindingisoptional.

Methods

CBL_getSrcSites

public synchronized SiteEnumerationCBL_getSrcSites()

Getcontentsitesfromacontentportfolio.

These are the contents to be placed according to the layout sites defined in this binding. The contents it es are returned in FIFO order.

Returns:

The elements of the Enumeration are Site objects. This is a copy of the content sites: edits made to the list of sites after this method returns are not reflected in the original enumeration.

CBL_getDstSites

public synchronized SiteEnumerationCBL_getDstSites()

Getplacementsites from a layout portfolio. The searethe placement directives to be used to position the contents in this binding. The layout sites are returned in FIFO order.

Returns:

The elements of the Enumeration are Site objects. This is a copy of the placement sites: edit made to the list of sites after this method returns are not reflected in the original enumeration.

● CBL_checkSitePFType

public synchronized PortfolioType CBL checkSitePFType(Site aSite)

CheckbindingforSiteandPortfoliotype.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to be in.

Parameters:

aSite-Thebindingsitetocheckfor.

Returns:

ThetypeofPortfoliotheSiteisexpectedtobein,nullifaSiteisnotinthisbinding.

CBL_getRequired

public synchronized boolean CBL getRequired()

Checkifbindingisrequired. Determines what should be done if any source or destination binding is not present in their respective Portfolios. If the binding is required (true, the default value), it is an error for the Portfoliotonot contain the binding. If the binding is optional (this method returns false), the binding site can be ignored as if it were not present in the binding. If there are no valid source or no valid destination bindings, the entire binding can be ignored.

Returns:

True(default)ifbindingisrequired,falseifitisoptional.

CBL_setRequired

public synchronized void CBL_setRequired(boolean required)
Setbindingrequirement.

Parameters:

required-Trueifbindingisrequired, falseifitis optional.

SeeAlso:

CBL_getRequired

Interface com.adobe.cbl.PlacementLModel

PlacementLModel

extends LModel

defineslayoutlocationinformation.

See Also:

LModel

Field Index

• BREAK

Identifiesa(line)break.

• CONTAINER

Identifiesacontainer.

• EXPLICIT

Identifies explicit placement.

• FLOW

Identifiesaflow.

LOCATION

Identifies alocation.

• TEMPLATE

Identifiesatemplate.

Fields

LOCATION

public static final String LOCATION Identifies alocation.

CONTAINER

public static final String CONTAINER

Identifiesacontainer.

• FLOW

Identifiesaflow.

● TEMPLATE

public static final String TEMPLATE Identifiesatemplate.

• EXPLICIT

public static final String EXPLICIT Identifies explicit placement.

BREAK

public static final String BREAK Identifiesa(line)break.

All Packages Class Hierarchy This Package Previous Next Index

Class com.adobe.cbl.PortfolioType

public class PortfolioType

extends Object

 ${\bf Portfolio Type} defines an enumeration of Portfolio types.$

From template described in <www.javaworld.com/javaworld/jw-07-1997/jw-07-enumerated.html> .This enumeration supports naming and runtime enumeration.

Field Index

CONTENT

Contenttype.

LAYOUT

Layouttype.

CONSTRUCTOR INDEX

PortfolioType(String)

Method Index

■ getEnum()

GetanEnumeration.

toString()

Returnthedeclaredidentifierstring.

Fields

CONTENT

public static final PortfolioTypeCONTENT
 Contenttype.

LAYOUT

public static final PortfolioTypeLAYOUT
 Layouttype.

Constructors

PortfolioType

public PortfolioType(String anId)

Methods

getEnum

public static Enumeration getEnum()

Get an Enumeration.

toString

public String toString()

Returnthedeclaredidentifierstring.

Overrides:

toStringinclassObject

All Packages Class Hierarchy This Package Previous Next Index

Interface com.adobe.cbl.RasterGfxCModel

RasterGfxCModel

extends GfxCModel

Raster Gfx CModel defines raster/image graphics content.

See Also:

CModel, GfxCModel

Field Index

CHANNEL

Identifiesachannel.

• RASTER

Identifiesarastergraphic.

Fields

• RASTER

public static final String RASTER

Identifiesarastergraphic.

CHANNEL

public static final String CHANNEL

Identifiesachannel.

public class RectPro

extends Object

 ${\bf Rect Prois} are ctangle for publishing professionals.$

See Also:

Measure

Field Index

- height
- width
- o X
- y

Constructor Index

• **RectPro**(double,double,double,double,Measure.Unit,Corner,Corner)

Constructarectangle.

The rectangle is required to be well-formed.

Method Index

• getCorner()

Getthelocationofthecorneroftherectangle.

• getOrigin()

Getthelocation of the origin of the coordinate system.

• getUnit()

Gettheunitofmeasure.

Fields

@ x

public double x

9 y

public double y

width |

public double width

height

public double height

Constructors

❷ RectPro

```
double w,
double h,
Measure. UnitaUnit,
Cornero,
Cornero)
```

Constructarectangle.

Therectangleis required to be well-formed.

Parameters:

x-HorizontaldistanceofCornerfromOrigin.

y-VerticaldistanceofCornerfromOrigin.

w-Width,requiredtobenonnegative.

h-Height, required to be nonnegative.

aUnit-Unitofmeasureforx, y, w, and h.

o-Locationoforiginincoordinatesystem. This is described as a corner of the container (such a sapage) that defines the origin. Positive x and positive y extenda way from the originint other container.

c-Locationofcornerofrectangle,towhichxandyareoffsetsfromtheorigin.

Methods

getUnit

```
public Measure. UnitgetUnit()
```

Gettheunitofmeasure.

getOrigin

```
public CornergetOrigin()
```

Getthelocationoftheoriginofthecoordinatesystem.

getCorner

```
public CornergetCorner()
```

Get the location of the corner of the rectangle.

Class com.adobe.cbl.Site

public class Site

extends Object

Sitedefinesabindingsitedescriptor.

Refereridentifier(RID)andanuniquereferenceidentifier(UID).TheRID identifies a unique referer to references, e.g., a BindingSpecwhichmakesreferencestoa ContentPortfolioanda LayoutPortfolio.TheUIDisaunique,invariantidentifierofatargetreference, e.g., the unique id of an element in a Portfolio.

The scope of binding sites is defined by the scope of the RID implementation. For example, if RID's are implemented using Microsoft GUID's, the scope of binding sites is universal. The RID can have any encoding or syntax, as long as it is representable as a Java String -- however, many applications will find it convenient if the RID has a trivial encoding as 7-bit ASCII (0x20 thru 0x7e, inclusive), and even better, if the encoding excluded 0x22 (double quote), 0x27 (apostrophe), 0x26 (ampersand), and 0x3c (less than).

The scope of UID's need only be unique within a Portfolio. The UID must be representable as a Java String, and must not include the UID_FORBIDDEN_CHARdefinedbelow.

See Also:

Referer

Field Index

• rid

TheRefereridentifier.

• uid

Theuniquereferenceidentifier.

• UID FORBIDDEN

Uniquereferenceidentifiersareforbiddenfromcontainingthis character, intheformofasinglecharacterString.

• UID FORBIDDEN CHAR

Uniquereferenceidentifiersareforbiddenfromcontainingthis character.

Constructor Index

Site(String)

CreateaSitefromacompositeString.

Giventhefollowingsetup:

```
SiteaSite=newSite(rid,uid);
SitebSite=newSite(aSite.toString());
```

Arrangeforthefollowingexpressiontobetrue:

```
aSite.equals(bSite)&&bSite.equals(aSite)
```

Site(String, String)

CreateaSite.

Method Index

• equals (Object)

Testforequality.

hashCode()

Supplyanefficienthashingfunction.

• toString()

SupplyaStringvalueforthisobject.

Fields

UID_FORBIDDEN

public static final String UID FORBIDDEN

Uniquereferenceidentifiersareforbiddenfromcontainingthis character, intheformofasinglecharacterString.

UID_FORBIDDEN_CHAR

public static final char UID_FORBIDDEN_CHAR

Uniquereferenceidentifiersareforbiddenfromcontainingthis character.

g rid

public final String rid

TheRefereridentifier.

uid

public final String uid

The unique reference identifier.

CONSTRUCTORS

```
Site
public Site(String rid,
            String uid)
    CreateaSite.
    Parameters:
        rid-Refereridentifier.
        uid-Uniquereferenceidentifier.
Site
public Site(String composite)
    CreateaSitefromacompositeString.
    Giventhefollowingsetup:
    SiteaSite=newSite(rid,uid);
    SitebSite=newSite(aSite.toString());
    Arrangeforthefollowingexpressiontobetrue:
    aSite.equals(bSite)&&bSite.equals(aSite)
    Parameters:
        composite-CompositeofRIDandUID.
Methods
```

equals

public boolean equals(Object anObject)

Test for equality.

Overrides:

equalsinclassObject

hashCode

```
public int hashCode()
```

Supplyanefficienthashingfunction.

Overrides:

hashCodeinclassObject

toString

```
public String toString()
```

SupplyaStringvalueforthisobject.

Overrides:

toStringinclassObject

Interface com.adobe.cbl.SiteEnumeration

SiteEnumeration

extends Enumeration

definesatypecheckedversionofEnumeration.

Calls to nextElement() and nextSite() can be intemixed: calls to nextSite() are equivalent to casted calls to nextElement(), e.g., (Site)nextElement().

Method Index

• getArray()

GettheSiteenumerationasanarray.

Always returns the full list of Sites, even if next Element () has already been called on this instance.

• hasMoreElements()

Moreelements?

nextElement()

Getthenextelement.

nextSite()

GetthenextSite.

Methods

hasMoreElements

public abstract boolean hasMoreElements()

More elements?

• nextElement

public abstract Object nextElement() throws NoSuchElementException
Getthenextelement.

Returns:

Thenextelement.

Throws:NoSuchElementException Nomoreelementsleft.

• nextSite

public abstract SitenextSite()throwsNoSuchElementException

GetthenextSite.

Returns:

ThenextSite.

Throws: No Such Element Exception

Nomoreelementsleft.

getArray

public abstract Site[]getArray()

GettheSiteenumerationasanarray.

Always returns the full list of Sites, even if next Element () has already been called on this instance.

Returns:

ArrayofSite.Returnsnulliftherearenoelementsintheenumeration,oritcan'tbe renderedasanarray.

Class com.adobe.cbl.SiteUsage

public class SiteUsage

extends Object

SiteUsagedefinesanenumerationofusagesforSites.

From template described in <www.javaworld.com/javaworld/jw-07-1997/jw-07-enumerated.html> .This enumeration supports naming and runtime enumeration.

Field Index

• DATA

Associated with sub-content.

• ELEMENT

Associated with an element.

GROUP

Associated with a group.

CONSTRUCTOR INDEX

• SiteUsage(String)

Method Index

ø getEnum()

GetanEnumeration.

toString()

Returnthedeclaredidentifierstring.

Fields

ELEMENT

public static final SiteUsageELEMENT

Associatedwithanelement.

DATA

public static final SiteUsageDATA

Associatedwithsub-content.

GROUP

public static final SiteUsageGROUP

Associatedwithagroup.

Constructors

SiteUsage

public SiteUsage(String anId)

Methods

getEnum

```
public static Enumeration getEnum()
GetanEnumeration.
```

toString

```
public String toString()
```

Returnthedeclaredidentifierstring.

Overrides:

to String in class Object

Class com.adobe.cbl.StyleBinding

public class StyleBinding

extends Object

implements DirectBinding

StyleBindingimplementspresentationinformation.

layout elements. An example of the former is assigning ParaStyle13 and CharStyle20 to a paragraph PARA:9. An example of the latter is assigning BorderStyle55 to a layout box called FRAME:3.

When there is one destination site and one source site, the source site is applied to the destination site. Otherwise, a union of all of the source sites is formed, and this union is applied to each of the destination sites. Both aggregations (sources and destinations) are unordered. Destination sites must all come from the same Portfolio, and be of the same type (all content or all layout).

Constructor Index

• StyleBinding(SiteEnumeration,SiteEnumeration)

Construct are quired style binding for content.

• StyleBinding(SiteEnumeration,SiteEnumeration,boolean)

Construct are quired style binding with design at edtargets.

• StyleBinding(SiteEnumeration,SiteEnumeration,boolean,boolean)

Construct a style binding with designated targets, indicating requirement.

Method Index

• CBL_checkSitePFType(Site)

CheckbindingforSiteandPortfoliotype.

Used to discoverifa particular Site is used in this binding, and what type of Portfolioitis expected to be in.

CBL_getDstSites()

Getdestinationsites.

These are the sites that are the targets of the styles to be applied.

CBL_getRequired()

Checkifbindingisrequired.

• CBL_getSrcSites()

Getstylesitesfromalayoutportfolio.

(boolean)

Setbindingrequirement.

• checkTargets()

9

Getinterpretation of target sites.

Seedescriptionofreturnvalues.

Constructors

StyleBinding

Constructarequiredstylebindingforcontent.

Parameters:

contents-AllelementsarerequiredtobeSiteobjectsfromthesameContentPortfolio.

styles - All elements are required to be Site objects from the same LayoutPortfolio.

StyleBinding

Constructarequiredstylebindingwithdesignatedtargets.

Parameters:

targets-Allelementsarerequired to be Site objects from the same Content Portfolio (if is Content strue) or the same Layout Portfolio (if is Contents false). styles-Allelements are required to be Site objects from the same Layout Portfolio. is Contents-True if targets are contents, false if they are layouts.

StyleBinding

Construct a style binding with design at edtargets, indicating requirement.

Parameters:

targets-Allelementsarerequired to be Site objects from the same Content Portfolio. styles-Allelements are required to be Site objects from the same Layout Portfolio. is Contents-True if targets are contents, false if they are layouts. is Required-True if binding is required, false if optional.

Methods

CBL_getSrcSites

```
public synchronized SiteEnumerationCBL_getSrcSites()
```

Getstylesitesfromalayoutportfolio. These are the style directives to be applied to the targets specified in this binding.

Returns:

TheelementsoftheEnumerationareSiteobjects.Thisisacopyofthestylesites:edits madetothelistofsitesafterthismethodreturnsarenotreflectedintheoriginal enumeration.

CBL_getDstSites

public synchronized SiteEnumerationCBL_getDstSites()

Getdestinationsites.

These are the sites that are the targets of the styles to be applied.

Returns:

The elements of the Enumeration are Site objects. This is a copy of the destination sites: edits made to the list of sites after this method returns a renot reflected in the original enumeration. Required to all be in the same Portfolio, and to all be the same type (contento layout).

CBL_checkSitePFType

public synchronized PortfolioTypeCBL_checkSitePFType(SiteaSite)

CheckbindingforSiteandPortfoliotype.

Usedtodiscoverifaparticular Siteisus edinthis binding, and what type of Portfolioitis expected to be in.

Parameters:

aSite-Thebindingsitetocheckfor.

Returns:

The type of Portfoliothe Site is expected to be in, null if a Site is not in this binding.

● CBL_getRequired

public synchronized boolean CBL_getRequired()

Checkifbindingisrequired. Determines what should be done if any source or destination binding is not present in their respective Portfolios. If the binding is required (true, the default value), it is an error for the Portfoliotonot contain the binding. If the binding is optional (this method returns false), the binding site can be ignored as if it were not present in the binding. If there are no valid

source or no valid destination bindings, the entire binding can be ignored.

Returns:

True(default)ifbindingisrequired,falseifitisoptional.

CBL_setRequired

public synchronized void CBL_setRequired(boolean required)
 Setbindingrequirement.

Parameters:

required-Trueifbindingisrequired, falseifitisoptional.

SeeAlso:

CBL_getRequired

checkTargets

public PortfolioTypecheckTargets()

Getinterpretationoftargetsites.

Seedescriptionofreturnvalues.

Returns:

 $CONTENT if CBL_getDstSites () returns Sites from a Content Portfolio, LAYOUT if CBL_getContent Sites () returns Sites from a Layout Portfolio.$

public class Template

extends Object

Templateimplementsatemplatespecification.

Template specifications are used to associate specific designs of layout templates (page masters, column

PlacementLModel.CONTAINER). However, in some cases, the layout template is computed as part of the formatting or pagination process; furthermore, many different templates may be used in the course of a single placement binding (e.g., put FlowTxtCModel.ARTICLE into PlacementLModel.FLOW). Each CompSequence may optionally specify a list of Template objects to record the set of templates that

The usages are orthogonal and extensible. Omission of a usage specification indicates that the composer has no intention for this template other than to indicate that this particular template instance is a valid result of template resolution, and not some other. Indication of a usage declares the composers intension, and formatters should try to comply. For example, indicating that a particular template is TemplateUsage.FIRST means that the composer wants to distinguish the look of the first page (or column, etc.) from the others.

Each usage may only appear once in every Template (it is an error to say Template.LEFT twice for the same Template). However, for a particular CompSequence, several Templates may have the same usage. For example, if three of five templates are marked as TemplateUsage.FIRST, it means that the first page

To indicate that the formatting client should have complete control over template resolution, use only a single Template object per CompSequence, and omit all usage associations. The single template is a reference to an algorithm or a chunk of state that is used to resolve templates.

See Also:

TemplateUsage, CompSequence

Field Index

• template

Bindingsitefortemplateelement.

• usage

Optionallistofusages.

Constructor Index

Template(Site,Enumeration)

Constructwithatemplateandusagelist.

Fields

template

public final Sitetemplate

Bindingsite for template element.

usage

public final Vector usage

Optionallistofusages. Allare Template Usage objects.

Constructors

Template

Constructwithatemplateandusagelist.

Parameters:

 $template-Binding site for template element.\\usage-Allelements of the Enumeration are required to be Template Usage objects. Can be null.$

public class TemplateUsage

extends Object

 $Template Usage {\tt defines an enumeration of usages for Templates}.$

This enumeration may be extended by subclassing.

From template described in <www.javaworld.com/javaworld/jw-07-1997/jw-07-enumerated.html> .This enumeration supports naming and runtime enumeration.

Field Index

• FIRST

First(page)template.

• LAST

Last(page)template.

• LEFT

Left-handtemplate.

Right-handtemplate.

CONSTRUCTOR INDEX

TemplateUsage(String)

Construct the next element of the enumeration.

Method Index

• equals(Object)

Equalityisbasedontheidentifierstring.

∘ getEnum()

GetanEnumeration.

toString()

Returnthedeclaredidentifierstring.

Fields

• FIRST

public static final TemplateUsageFIRST
 First(page)template.

LAST

public static final TemplateUsageLAST
 Last(page)template.

RIGHT

public static final TemplateUsageRIGHT
 Right-handtemplate.

• LEFT

public static final TemplateUsageLEFT
 Left-handtemplate.

Constructors

● TemplateUsage

public TemplateUsage(String anId)

Construct the next element of the enumeration.

Methods

getEnum

public static Enumeration getEnum()
GetanEnumeration.

toString

public String toString()

Return the declared identifier string.

Overrides:

to String in class Object

equals

public boolean equals(Object obj)

Equalityisbasedontheidentifierstring.

Overrides:

equalsinclassObject

public class CBLException

extends Exception

Constructor Index

• CBLException(String)

Basicexception.

Method Index

unimplemented()

Throw a Runtime Exception for unimplemented methods.

Constructors

CBLException

Basicexception.

Methods

unimplemented

public static void unimplemented()

Throw a Runtime Exception for unimplemented methods.

Class com.adobe.cbl.CommitFailed_CBLException

public class CommitFailed_CBLException

extends CBLException

Constructor Index

• CommitFailed_CBLException(String)

Constructsanexceptionforfailurestoopen.

Constructors

CommitFailed_CBLException

Constructsanexceptionforfailurestoopen.

Class com.adobe.cbl.OpenFailed_CBLException

public class OpenFailed_CBLException

extends CBLException

CONSTRUCTOR INDEX

• OpenFailed_CBLException(String)

Constructsanexceptionforfailurestoopen.

Constructors

OpenFailed_CBLException

public OpenFailed CBLException(String msg)

Constructsanexceptionforfailurestoopen.

Class com.adobe.cbl.UnsupportedFeature_CBLException

public class UnsupportedFeature_CBLException

extends CBLException

Constructor Index

UnsupportedFeature_CBLException(String)

Constructsanexceptionforunsupportedfeatures.

UnsupportedFeature_CBLException

. . . . L L .

public UnsupportedFeature CBLException(String msg)

Constructsanexceptionforunsupportedfeatures.

Class com.adobe.cbl.LimitCheckException

public class LimitCheckException

extends RuntimeException

Field Index

- limit
- msg

Instancevariables

- num
- OVER

Upperlimitexceeded.

• UNDER

Lowerlimitexceeded.

violation

CONSTRUCTOR INDEX

LimitCheckException(String,int,String,int)

Constructs an exception for an um that exceeds a limit.

Fields

OVER

Upperlimitexceeded.

• UNDER

public static final String UNDER
Lowerlimitexceeded.

e msg

public final String msg

Instancevariables

violation

public final String violation

● limit

public final int limit

🖲 num

public final int num

Constructors

❷ LimitCheckException

Constructs an exception for an um that exceeds a limit.

Parameters:

msg-Anexplanatorymessage. num-Numberthatviolateslimit. violation-Textdescribingviolation. Youareencouragetouseconstantsdefinedinthis class, e.g., LimitCheckException. OVER. limit-Maxorminlimit.

Interface com.adobe.cbl.TriDGfxCModel

TriDGfxCModel

extends GfxCModel

 $\label{lem:content} \textbf{TriDGfxCModel} defines 3 D graphics content.$

See Also:

CModel, GfxCModel

Field Index

• LIGHT

Identifiesalightsource.

• POLYGON

Identifiesapolygonin3-space.

• TRIDMODEL

Identifies3Dmodel.

VERTEX

Identifiesavertex.

Fields

TRIDMODEL

public static final String TRIDMODEL

Identifies 3D model.

VERTEX

public static final String VERTEX
 Identifiesavertex.

POLYGON

public static final String POLYGON
 Identifiesapolygonin3-space.

LIGHT

public static final String LIGHT Identifiesalightsource.

Interface com.adobe.cbl.TxtStylesLModel

TxtStylesLModel

extends StylesLModel

 $Txt Styles LModel {\tt definest} textpresentation information.$

See Also:

LModel

Field Index

• CHAR

Identifiesacharacterstyle.

• PARA

Identifiesaparagraphstyle.

Fields

CHAR

Identifiesacharacterstyle.

PARA

Identifies a paragraph style.

public class VSiteEnumeration

extends Object

implements SiteEnumeration

implements a Vector based Site Enumeration.

Field Index

sites

Thestoragevector.

CONSTRUCTOR INDEX

(Vector)

ConstructwithaVector.

Method Index

• getArray()

 ${\bf Get the S} it e e numeration as an array.$

Always returns the full list of Sites, even if nextElement() has already been called on this instance.

• hasMoreElements()

Moreelements?

• nextElement()

Getthenextelement.

nextSite()

GetthenextSite.

resetEnumeration()

Resetenumeration.

Once the enumeration is exhausted, this object will continue to throw No Such Element Exception until it is reset.

Fields

sites

public final Vector sites

Thestoragevector.

CONSTRUCTORS

❷ VSiteEnumeration

public VSiteEnumeration(Vector sites)

Constructwitha Vector.

Parameters:

sites-The initial Vector of Sites. All elements of the Vector are required to be Site objects, and sites must have positive size.

Methods

hasMoreElements

```
public boolean hasMoreElements()
    Moreelements?
```

• nextElement

```
public Object nextElement() throws NoSuchElementException

Getthenextelement.
```

Returns:

Thenextelement.

Throws:NoSuchElementException Nomoreelementsleft.

nextSite

```
public SitenextSite()throwsNoSuchElementException
```

GetthenextSite.

Returns:

ThenextSite.

Throws:NoSuchElementException NomoreSitesleft.

• getArray

```
public Site[]getArray()
```

GettheSiteenumerationasanarray.

Always returns the full list of Sites, even if next Element () has already been called on this instance.

Returns:

ArrayofSite.Returnsnulliftherearenoelementsintheenumeration,oritcan'tbe renderedasanarray.

• resetEnumeration

public void resetEnumeration()

Resetenumeration.

 $Once the {\tt enumeration} is exhausted, this object will continue to throw No Such Element Exception until it is reset.$

Interface com.adobe.cbl.VectorGfxCModel

VectorGfxCModel

extends GfxCModel

VectorGfxCModeldefinesvectorgraphicscontent.

See Also:

CModel, GfxCModel

Field Index

• CURVE

Identifiesacurve.

• LINE

Identifiesaline.

• PATH

Identifiesapath.

• POINT

Identifiesapoint.

Fields

• PATH

Identifiesapath.

• LINE

Identifiesaline.

CURVE

public static final String CURVE

Identifiesacurve.

POINT

public static final String POINT
 Identifiesapoint.

Interface com.adobe.cbl.VideoDynCModel

VideoDynCModel

extends DynCModel

definesvideocontent.

See Also:

CModel

Field Index

TRACK

Identifiesavideotrack.



TRACK

public static final String TRACK

Identifiesavideotrack.